ERVICE MANUAL **(**)

NAD

SURROUND SOUND RECEIVER

SURROUND SOUND RECEIVER

SERVICE SAFETY PRECAUTIONS

1. Replacing the fuses

CAUTION: FOR CONTINUED PROTECTION AGAINST THE RISK OF FIRE REPLACE ONLY WITH SAME TYPE OF FUSE.

Reference No	Part Number	Description
M751*AH	5120-0200-0	Fuse 5A 125V Time Lag 5x20 MM MITI/UL/CSA
M754*AH	5120-0052-0	Fuse 1.6A 250V Time Lag 5x20 MM UL/CSA
M752*C	5120-0024-0	Fuse 3.15A 250V Time Lag 5x20 MM SEMKO/VDE

NOTE:

<*AH > : USA, CANADIAN MODEL ONLY. <*C > : EUROPEAN MODEL ONLY.

2. Safety check out

(Only U.S.A. model)

Before returning the product to the customer, make leakage current or resistance measurements to determine that exposed parts are acceptably insulated from the supply circuit.

Parts marked with the symbol \triangle are critical with regard to the risk of fire and electric shock. Replace only with parts recommended by the manufacturer.

CONTENTS

DESCRIPTION	PAGE
SPECIFICATIONS	
REAR PANEL / FRONT PANEL	
DISASSEMBLY INSTRUCTIONS	
WIRING DIAGRAM	
BLOCK DIAGRAM	
ADJUSTMENT POINTS DIAGRAM	
INSTRUMENT SETUP	
ALIGNMENT PROCEDURES	
IMPORTANT NOTES	
PCB LAYOUT	
SCHEMATIC DIAGRAM	
IC BLOCK DIAGRAM	
ELECTRICAL PARTS LIST	
EXPLODED VIEW	
EXPLODED VIEW PARTS LIST	
PACKING DIAGRAM	

SPECIFICATIONS

Distortion 1W all channels

S/N 1 W (CCIR/ARM, 200 Hz NOTCH & 400 Hz HPF)

POWER AMPLIFIER Rated distortion Input Sensitivity S/N Ratio Frequency Respons	R AND PREAMPLIFIER SI (THD 20Hz-20 kHz FC/C/ (THD 20Hz-20 kHz SL/SF (ref. 8 ohms, 1 kHz) (A-wtd, 1KHz, 1W, 8 ohm (A-wtd, 1KHz, 70W, 8 ohr e	(FR) R)	≤ 0.08% ≤ 0.3% 180+/-30 m\ ≥ -76 dB ≥ -90 dB 0 ± 0.8 dB
•	0.1%, 600 ohm load, CD in		≤ 2 dB ≤ 3 dB ≥ 53 dB ≥ 10V
Subwoofer out, 500r Crosstalk Continuous average	(2V input, 10W, 1 kHz)	(THD at 2V O/P, 100 Hz) (S/N at 2V O/P, 100 Hz)	≥ 0.5% ≥ 80 dB > -68 dB 70 W
Controls Bass Treble	(at 500mV in, 1W out, 100 (at 500mV in, 1W out, 10	,	± 9 dB ± 9 dB
SURROUND SECTI			
Channel separation I/p mode : L, R	1 :1V in, 1 kHz, Ch R, L :o/p at unexpected, 1 kH:	z Ch C	≥ 45 dB ≥ 35 dB
I/p mode : L= -R	: 1V in, 1 kHz, Ch R, L : o/p at unexpected, 1 kHz		≥ 28 dB ≥ 30 dB
I/p mode : L= R	: 1V in, 1 kHz, Ch R, L : o/p at unexpected, 1 kHz		≥ 45 dB ≥ 30 dB
Frequency Respon	se		
I/p mode : L, R	: 1V in, 1W, Ch R, L	40Hz 20kHz	0 ± 1.5 dB 0 ± 0.8 dB
I/p mode : L= R	: 1V in, 1W, Ch C	300Hz 20kHz	0 ± 0.8 dB 0 ± 0.8 dB
I/p mode : L= -R	: 1V in, 1W, Ch SL, SR	30Hz 6.5kHz	0 ± 1.0 dB -3 ± 1.0 dB
S/N Ratio (200mV i	n, 1, A-WTD w/ 1k termina	tion)	
I/p mode : L, R	: 1 kHz, Ch L, R		≥ 65 dB
I/p mode : L=R			≥ 65 dB
=	: 1 kHz, Ch SL, SR		≥ 65 dB
•	ı/ 80 kHz LPF, 1 kHz)		≤ 0.2%
AC-3/DTS SECTION			
Frequency Respon	se		
FL, FR, C, SL, SR:		200Hz	$0 \pm 0.8 dB$
		20kHz	0 ± 0.8 dB
Dictortion 1M all obo	annole		n ngo/.

0.08%

≥ 85 dB

AM TUNER SECTION

Input level is expressed as the reading in ope	en-circuit	
of 75-ohm source impedance signal generate	or	
Usable sensitivity (999/1000kHz)		≤ 30 dB µ
S/N Ratio (5mV in)		≥ 38 dB
THD (5mV in)		≤ 3%
IF Rejection (450 kHz)		≥ 36 dB
Image Rejection (F+2xIF)		≥ 28 dB
Selectivity		≥ 17 dB
Output		130+/- 20mV
Loop sensitivity (20dB S/N)		
	999/1000 kHz	≤ 66 dB
	603/600 kHz	≤ 66 dB
	1404/1400 kHz	≤ 66 dB
Frequency response (100 - 2.3 kHz, 5mV)		± 6 dB

	<u>*C</u>	<u>*AH</u>
ne reading in open-circuit e signal generator		
	≤ 15 dBµ	≤ 15 dBµ
Mono	≥ 72 dB	≥ 72 dB
Stereo	≥ 66 dB	≥ 66 dB
	0 ± 1.5 dB	
• • •	≥ 30 dB	≥ 30dB
´ 1 kHz	≥ 38 dB	≥ 38 dB
10 kHz	≥ 30 dB	≥ 30 dB
,		
	≥ 60 dB	≥ 45 dB
	≤ 3 dB	≤ 3 dB
Л, 30% Mod.AM)	≥ 48 dB	≥ 48 dB
)	≥ 85 db	≥ 40 dB
,	≥ 78 dB	≥ 65 dB
	≥ 60 dB	≥ 60 dB
or AH, 40 kHz Dev for C)		
Mono	≤ 0.25%	≤ 0.25%
Stereo	≤ 0.35%	≤ 0.35%
On	≥ 24 dB µ	≥ 24 dB µ
Off	≤ 15 dB µ	-
	≤ 26 dB µ	≤ 26 dB µ
	Mono Stereo 1- 15 kHz, 60 dBµ) 100 Hz 1 kHz 10 kHz 7 M, 30% Mod.AM) Or AH, 40 kHz Dev for C) Mono Stereo On	me reading in open-circuit e signal generator ≤ 15 dBµ Mono Stereo ≥ 66 dB 1 - 15 kHz, 60 dBµ) 1 100 Hz 2 30 dB 1 kHz 2 38 dB 1 0 kHz 2 30 dB ✓ 60 dB ✓ 3 dB ✓ 85 db ✓ 78 dB ✓ 60 dB

PHYSICAL SPECIFICATIONS

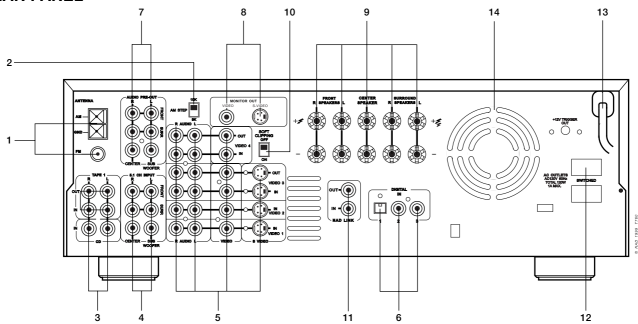
Dimensions (Width x Height x Depth) 435 x 131 x 348mm

Net weight 12.27kg (27 lbs)

Shipping weight 13.63kg (30 lbs)

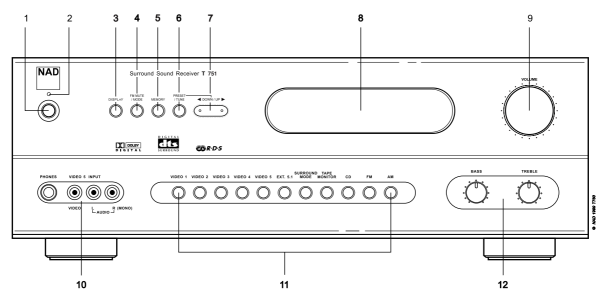
REAR PANEL / FRONT PANEL

REAR PANEL



- 1. FM & AM ANTENNA
- 2. AM STEPPING FREQUENCY
- 3. TAPE 1 & CD INPUTS
- 4. 5.1 CHANNEL INPUTS
- 5. VIDEO 1 VIDEO 4 (AUDIO & VIDEO) INPUTS
- 6. DIGITAL AUDIO INPUTS
- 7. AUDIO PRE-OUTS / SUBWOOFER OUT
- 8. MONITOR OUT
- 9. FRONT, CENTER & SURROUND SPEAKERS
- 10. SOFT CLIPPING
- 11. NAD-LINK INPUT/OUTPUT
- 12. SWITCHED POWER OUTLETS (*AH ONLY)
- 13. AC POWER CORD
- 14. COOLING FAN

FRONT PANEL

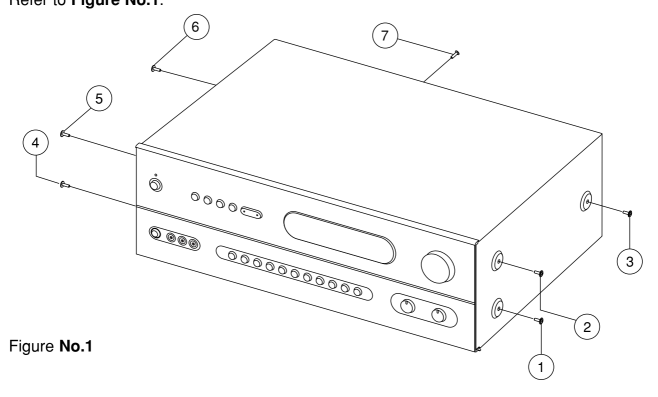


- 1. POWER
- 2. STAND-BY
- 3. DISPLAY
- 4. FM MUTE / MODE
- 5. MEMORY
- 6. PRESET / TUNE
- 7. DOWN / UP ◀ AND ▶

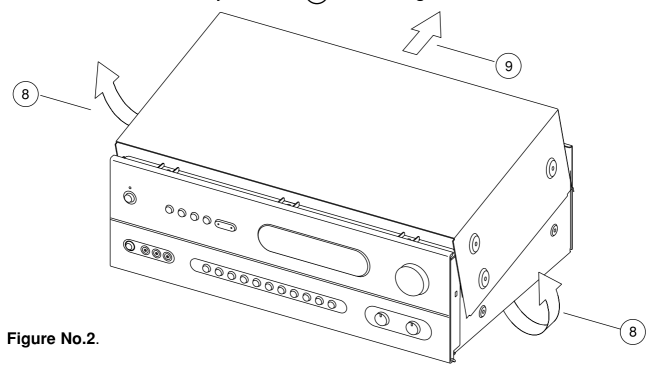
- 8. VFL DISPLAY
- 9. VOLUME
- 10. HEADPHONE SOCKET & VIDEO 5 INPUT
- 11. AUDIO & VIDEO INPUT SELECTORS & SURROUND MODE
- 12. BASS & TREBLE CONTROLS

DISASSEMBLY INSTRUCTIONS

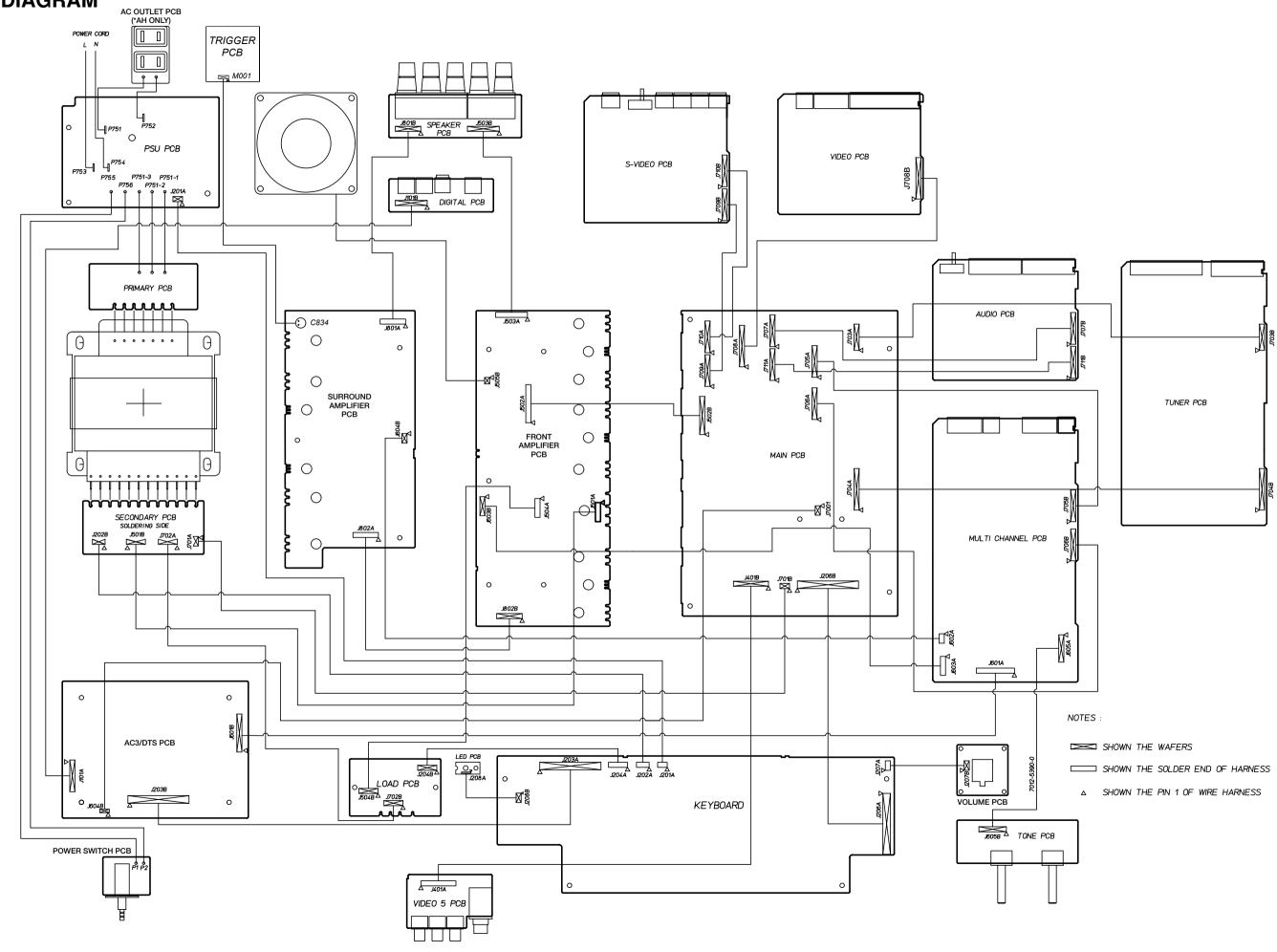
1. Remove machine screws M 4.0 x 6.0 (1 to 6) from the side panels. Remove tapping screw 3.0 x 8.5 (7) from the back panel. Refer to **Figure No.1**.



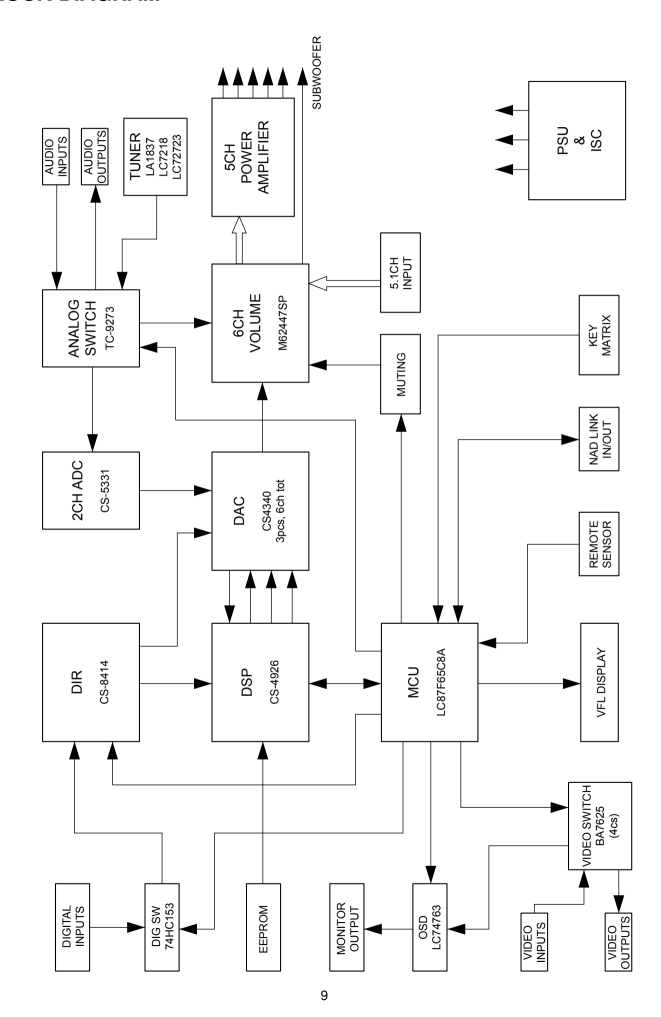
2. Pull both sides of the TOP COVER slightly outwards (8) and tilt approx. 35° and then remove in the direction as indicated by the arrow (9). Refer to **Figure No.2**.



WIRING DIAGRAM

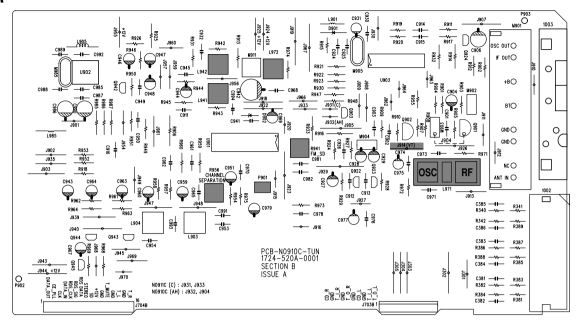


BLOCK DIAGRAM

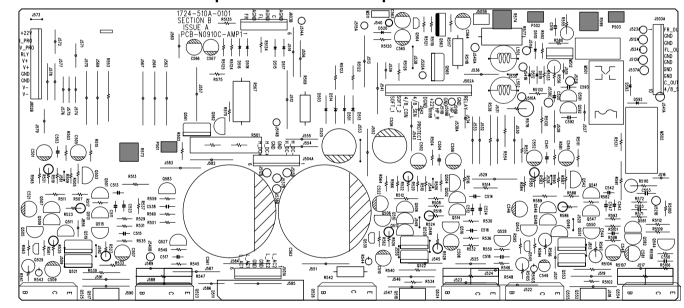


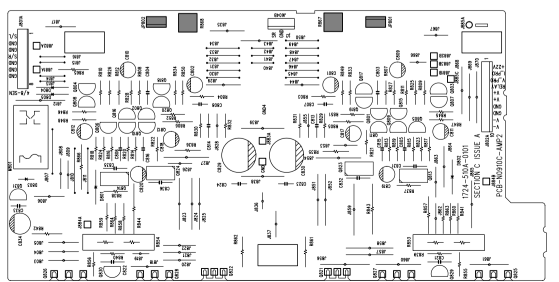
ADJUSTMENT POINTS DIAGRAM

1. TUNER

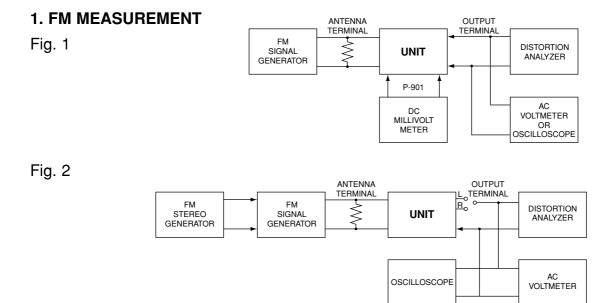


2. IDLE CURRENT - Front Amplifier & Surround Amplifier Board

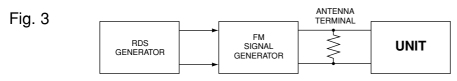


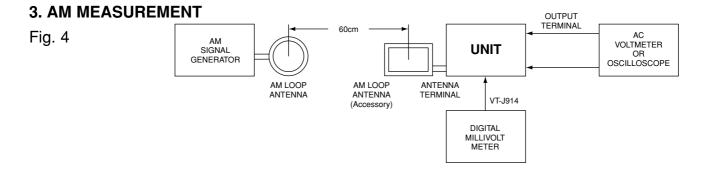


INSTRUMENT SETUP



2. RDS MEASUREMENT





ALIGNMENT PROCEDURES

AMPLIFIER SECTION

Idle Current

Step	Item	Connection	Adjustment	Adjust for
1	Front Left Channel	Voltmeter to P502 on Front Amp Board	R574	2mV±0.2mV
2	Front Right Channel	Voltmeter to P501 on Front Amp Board	R573	2mV±0.2mV
3	Center Channel	Voltmeter to P503 on Front Amp Board	R599	2mV±0.2mV
4	Rear Left Channel	Voltmeter to JP801 on Surround Amplifier Board (PCB N0901C-AMP2)	R867	2mV±0.2mV
5	Rear Right Channel	Voltmeter to JP802 on Surround Amplifier Board (PCB N091C-AMP2)	R868	2mV±0.2mV

FM/RDS SECTION

FM mono: 1kHz, 75kHz devi., 60dB/μV
 FM stereo: 1kHz, 67.5kHz devi., 60dB/μV
 Pilot signal 19kHz 7.5kHz devi.

OUTPUTS

- Connect the non-inductive type resistor of 8 ohms to the all speaker terminals unless otherwise noted.

Item	Step	Connection of instrument	FM SG output	Stereo mod- ulator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks
	1		·			DC voltmeter	L941	0±100mV	FM MUTE/MODE
FM IF/RF	2	Fig.1	99.0MHz 1kHz 75kHz devi.	-	99.0MHz	AC voltmeter	IFT on the front end	Maximum	switch: ON/AUTO Repeat the steps 1 to 3 until no fur-
	3		65dBf (60dB)			Distortion analyzer	L942	Minimum	ther adjustment is necessary.
Stereo Distortion		Fig.2	99.0MHz Ext. mod. 65dBf (60dB)	Channel L or R 1kHz	99.0MHz	Distortion analyzer	IFT on the front end	Minimum	FM MUTE/MODE switch: ON/AUTO Don't turn more than +/-180°
Stereo Separation		Fig.2	99.0MHz Ext. mod. 65dBf (60dB)	Channel L or R 1kHz	99.0MHz	Oscilloscope	R956	Maximum separation	Repeat stereo distortion and stereo separation alignment until THD at minimum and separation at maximum.
Muting Level		Fig.1	99.0MHz 18dB	-	99.0MHz	Oscilloscope	R941	Signal output	
RDS		Fig.3	99.0MHz Ext. mod.65dBf(60dB) RDS 2% MOD	-	99.0MHz	_	-	_	Decode the RDS- Program Station.

AM SECTION

AM Modulation: 400Hz, 30%

For AH Version

Step	AM SG output	Tuning frequency	Output indicator	Adjustment point	Adjust for
1	-	530kHz	Digital DC voltmeter	OSC coil on RF block L971	1.35±0.2V
2	600kHz 400Hz 30% mod. 60dB/m	600kHz	AC voltmeter	RF coil on RF block L971	Maximum
3	600kHz 400Hz 30% mod. 60dB/m	990kHz	AC voltmeter	L972	Maximum

For C Version

Step	AM SG output	Tuning frequency	Output indicator	Adjustment point	Adjust for
1	ı	522kHz or 531kHz	Digital DC voltmeter	OSC coil on RF block L971	1.3±0.2V (522kHz) 1.35±0.2V (531kHz)
2	600kHz 400Hz 30% mod. 60dB/m	603kHz	AC voltmeter	RF coil on RF block L971	Maximum
3	600kHz 400Hz 30% mod. 60dB/m	999kHz	AC voltmeter	L972	Maximum

IMPORTANT NOTES

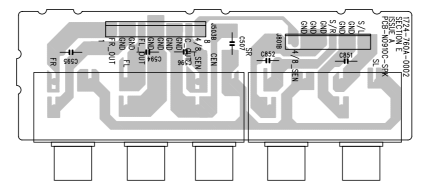
- 1. Show the software version
 Press "VIDEO 5" and "EXT 5.1"
 and "DISPLAY".
- 2. Toggle between PAL and NTSC Press "MEMORY" and "VIDEO 1".
- **3. Light UP all the icon on the VFL.** Press "VIDEO 1" and "EXT 5.1" and "DISPLAY".

4. Delete All Tuner Presets

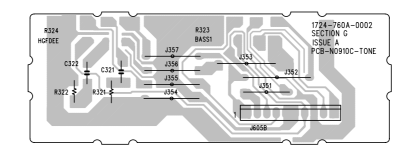
- a) Change the setting of 9kHz/10kHz AM step switch and then switch on the unit.
- b) Switch off the unit and put back the 9kHz/10kHz AM step switch to the right setting. Then switch on the unit. (i.e. 9kHz=C ver., 10kHz=AH ver.)

PCB LAYOUT

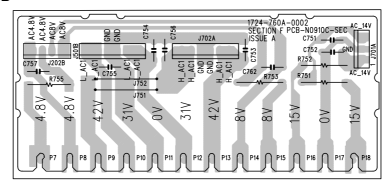
SPEAKER BOARD



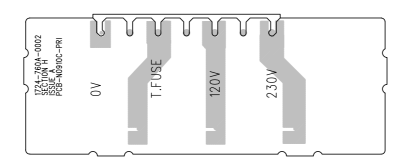
TONE BOARD



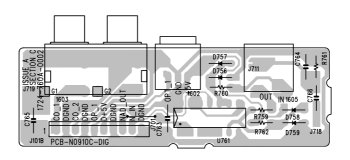
SECONDARY BOARD



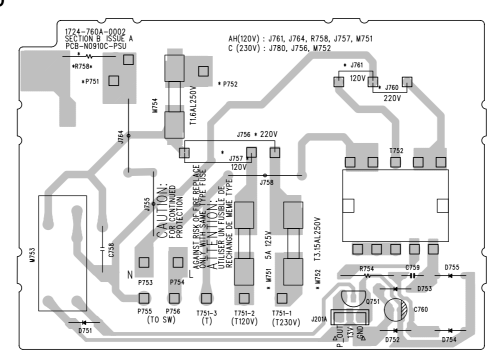
PRIMARY BOARD



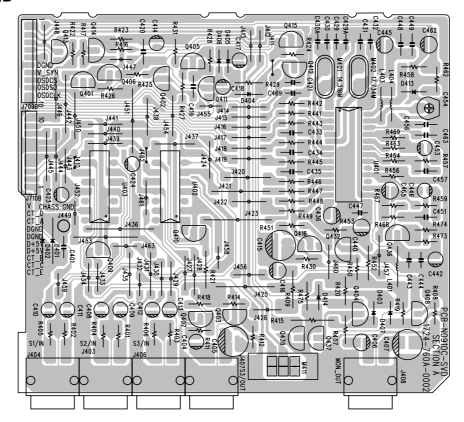
DIGITAL BOARD



PSU BOARD



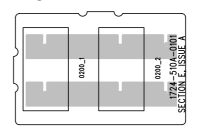
S-VIDEO BOARD



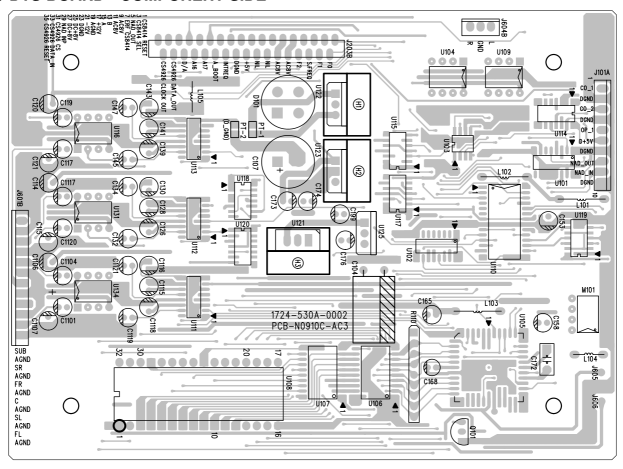
LED BOARD



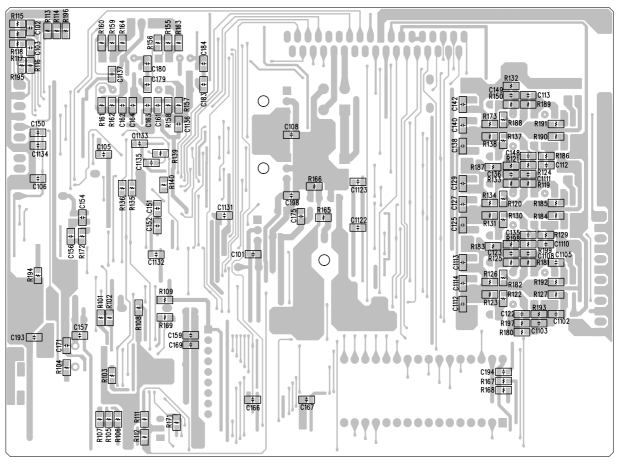
AC OUTLET BOARD



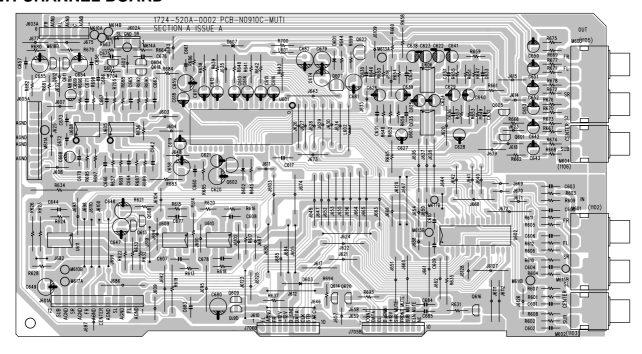
AC3 / DTS BOARD - COMPONENT SIDE



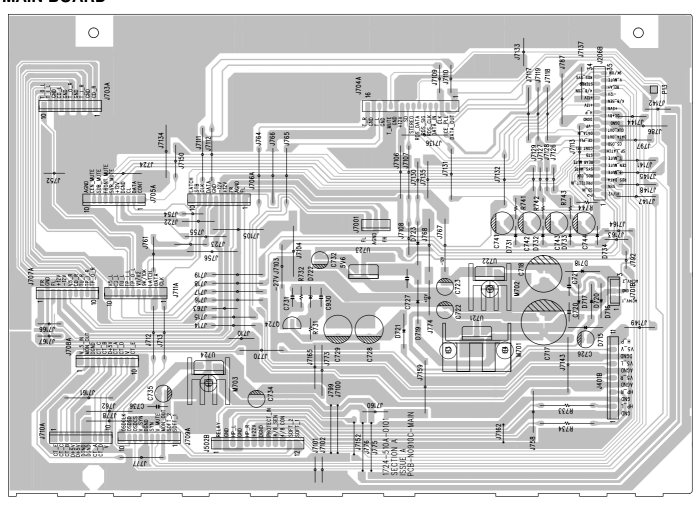
AC3 / DTS BOARD - SOLDER SIDE



MULTI-CHANNEL BOARD

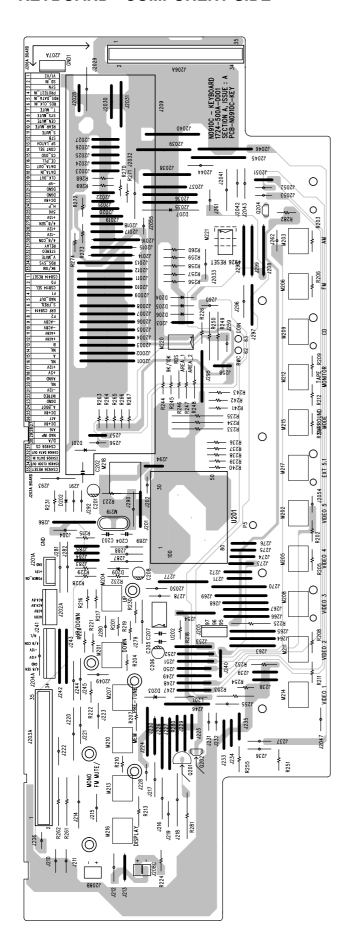


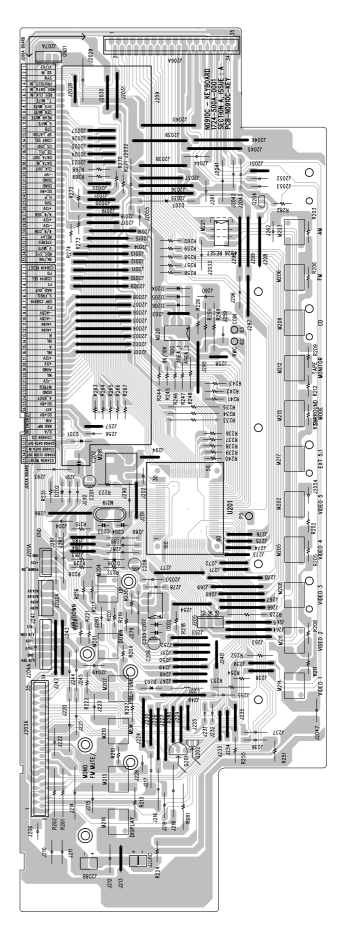
MAIN BOARD



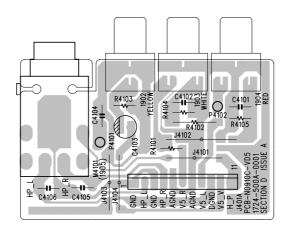
KEYBOARD - COMPONENT SIDE

KEYBOARD - SOLDER SIDE

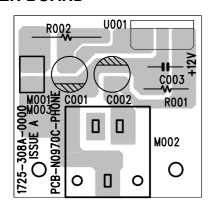




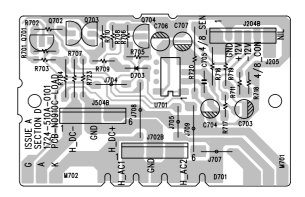
VIDEO 5 BOARD



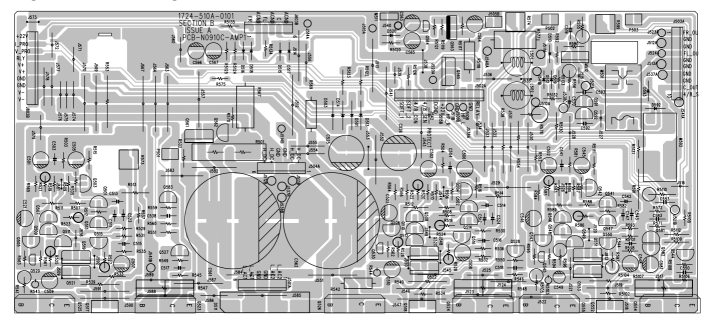
TRIGGER BOARD



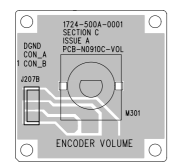
LOAD BOARD



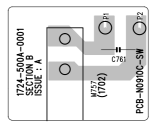
FRONT AMPLIFIER BOARD



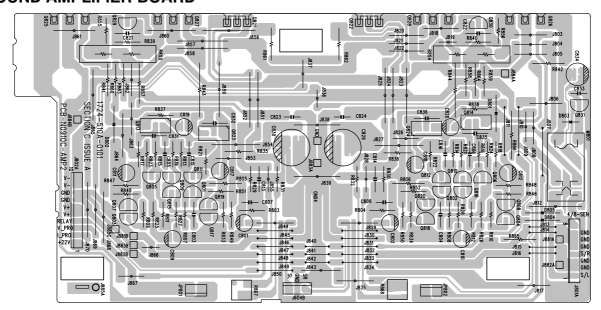
VOLUME BOARD



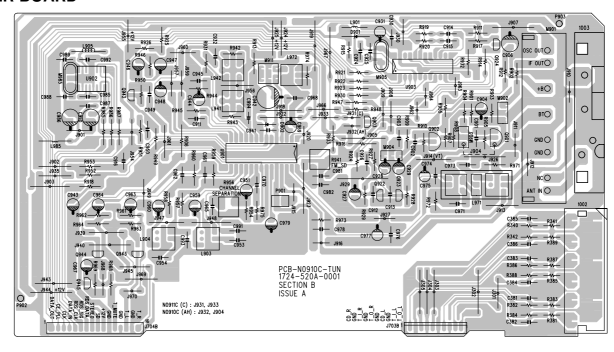
POWER SWITCH BOARD



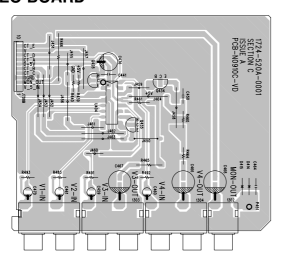
SURROUND AMPLIFIER BOARD



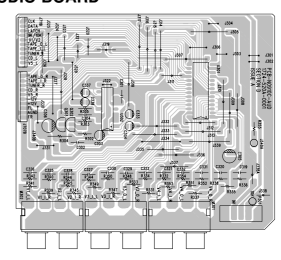
TUNER BOARD



VIDEO BOARD

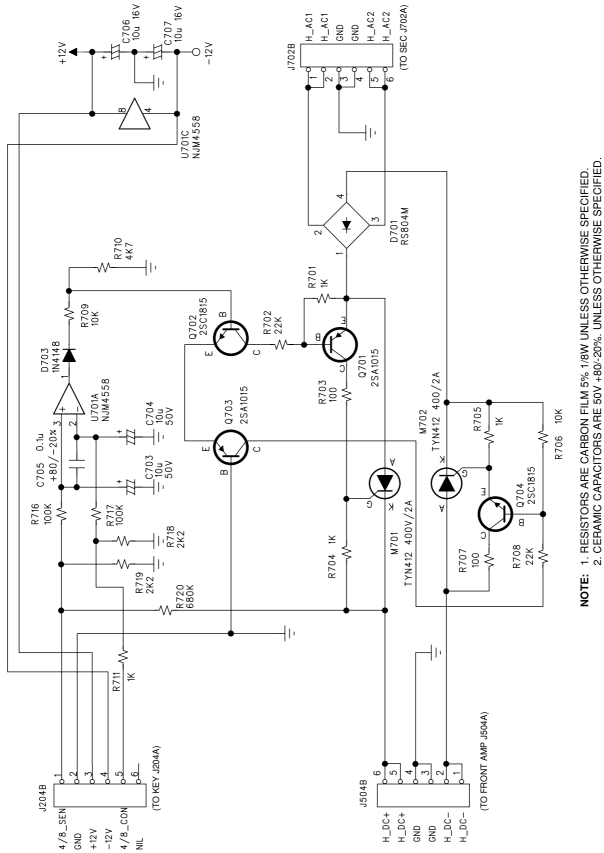


AUDIO BOARD

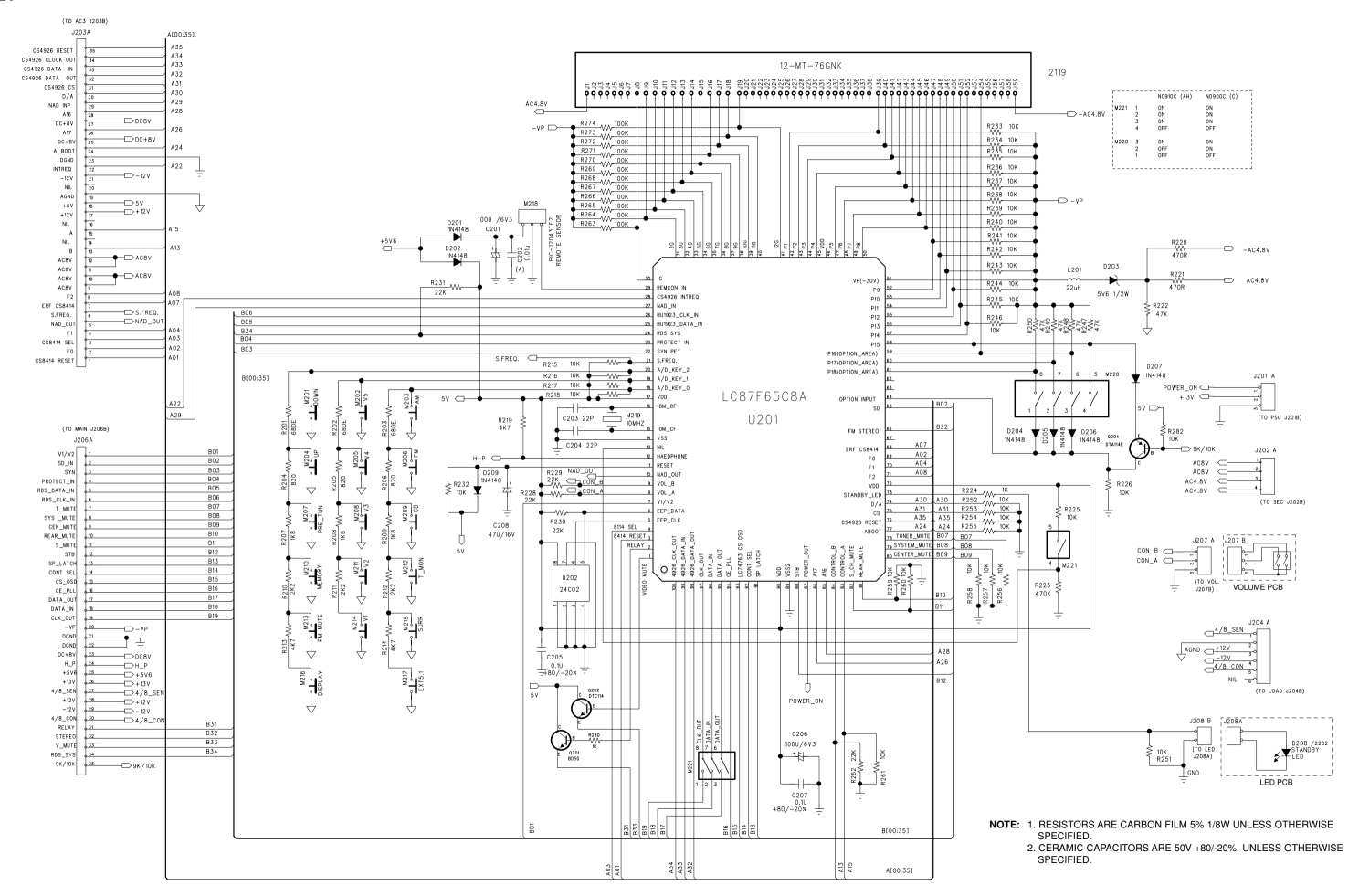


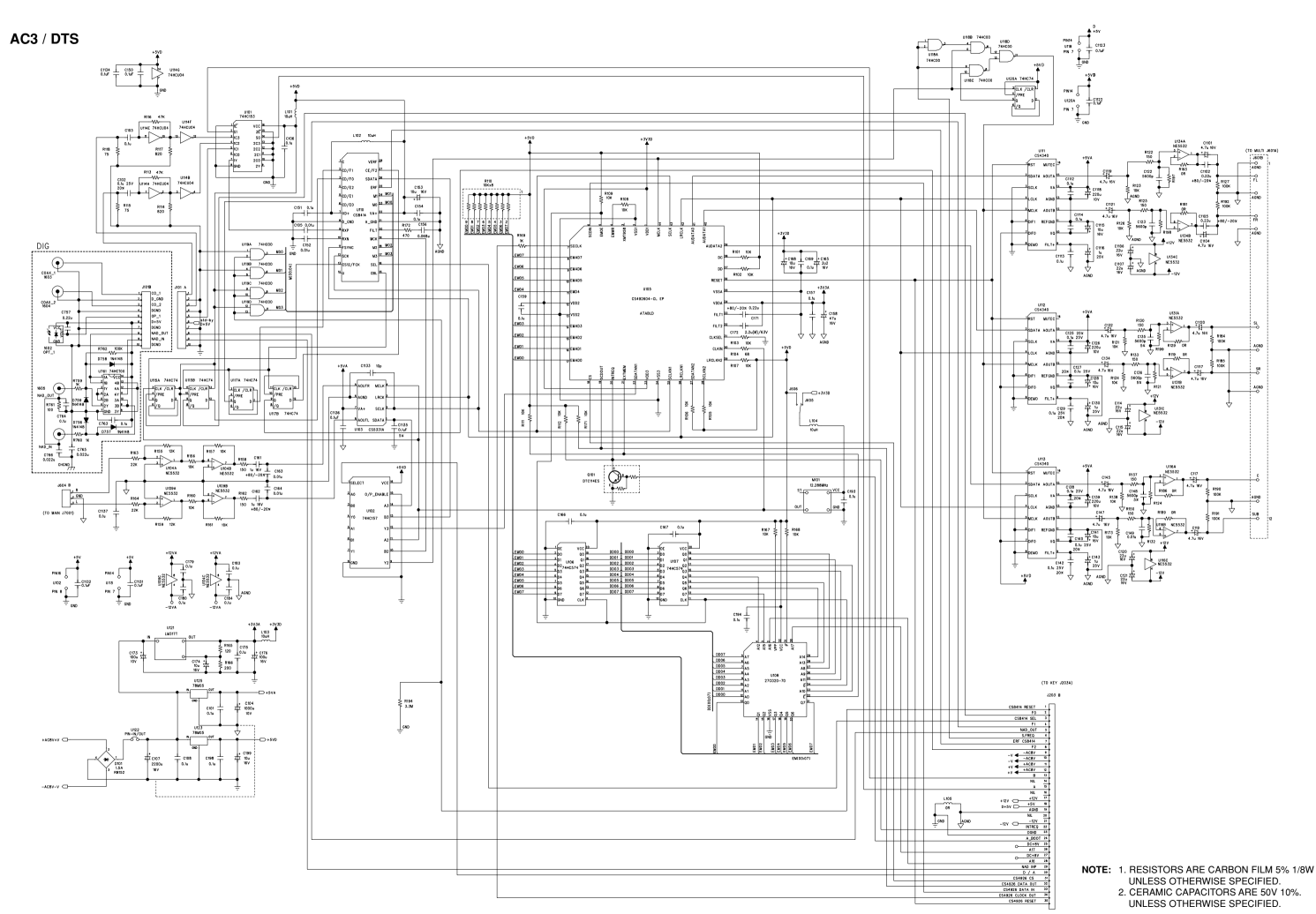
SCHEMATIC DIAGRAM

LOAD



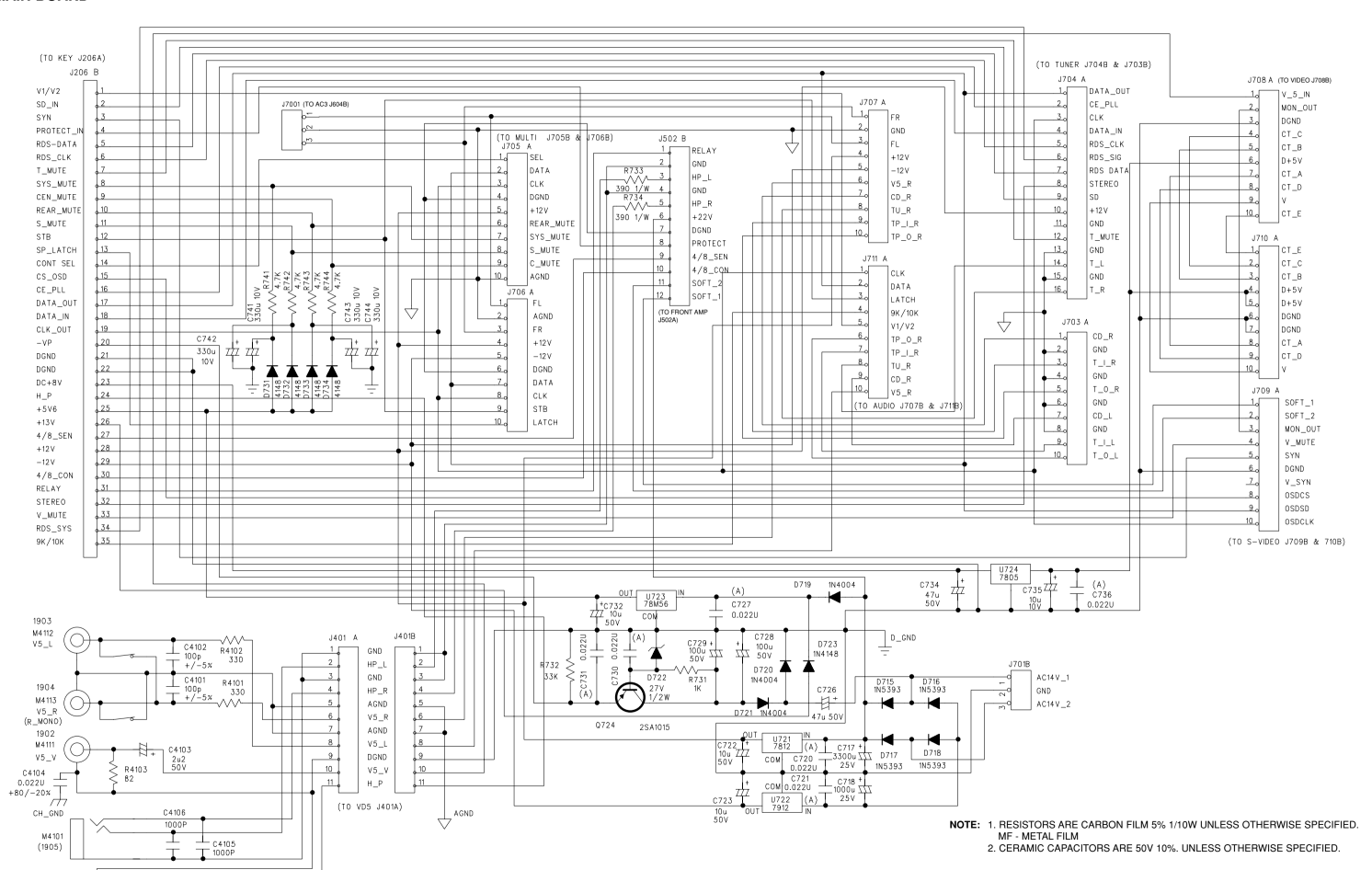
KEY



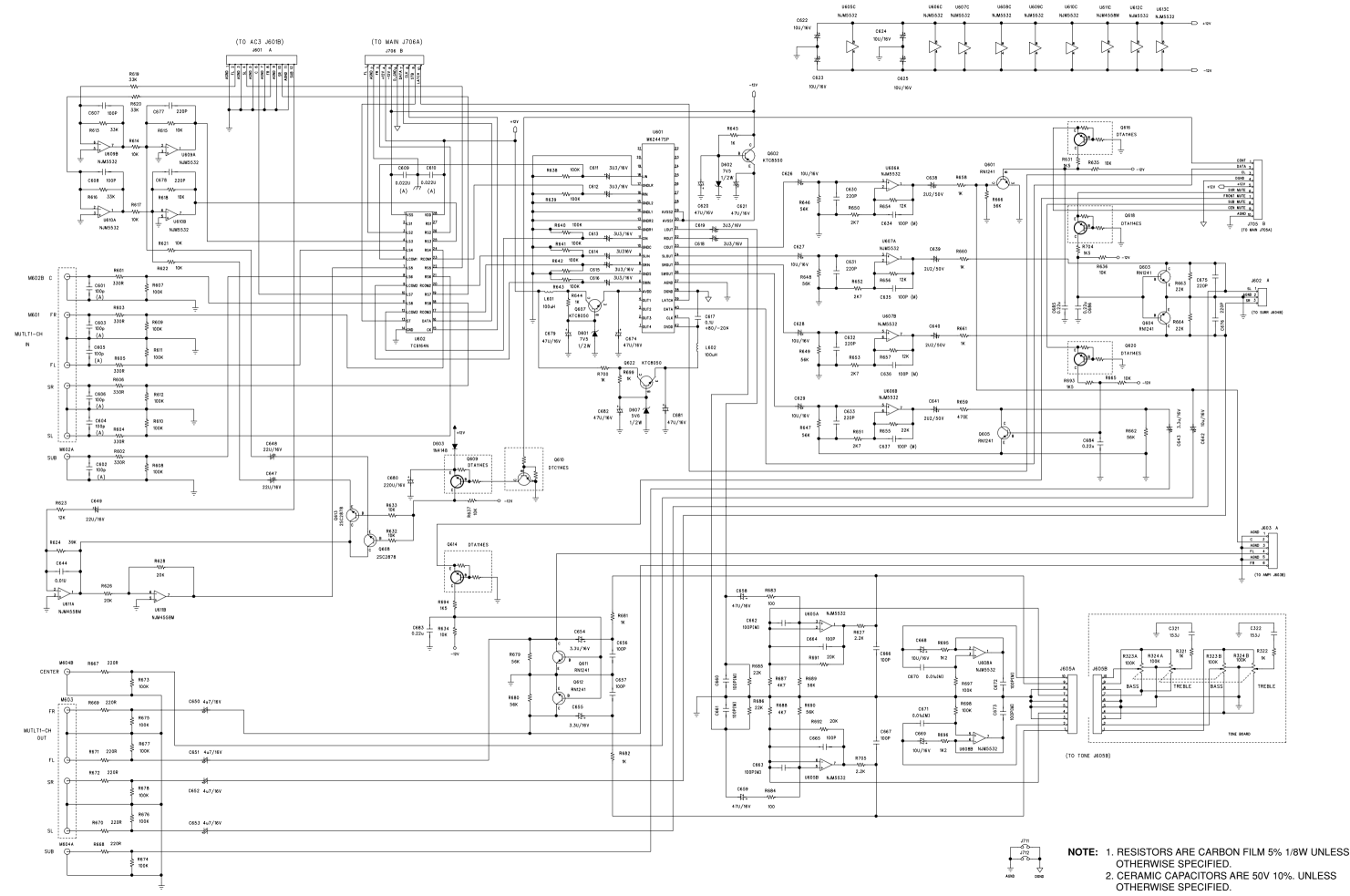


MAIN BOARD

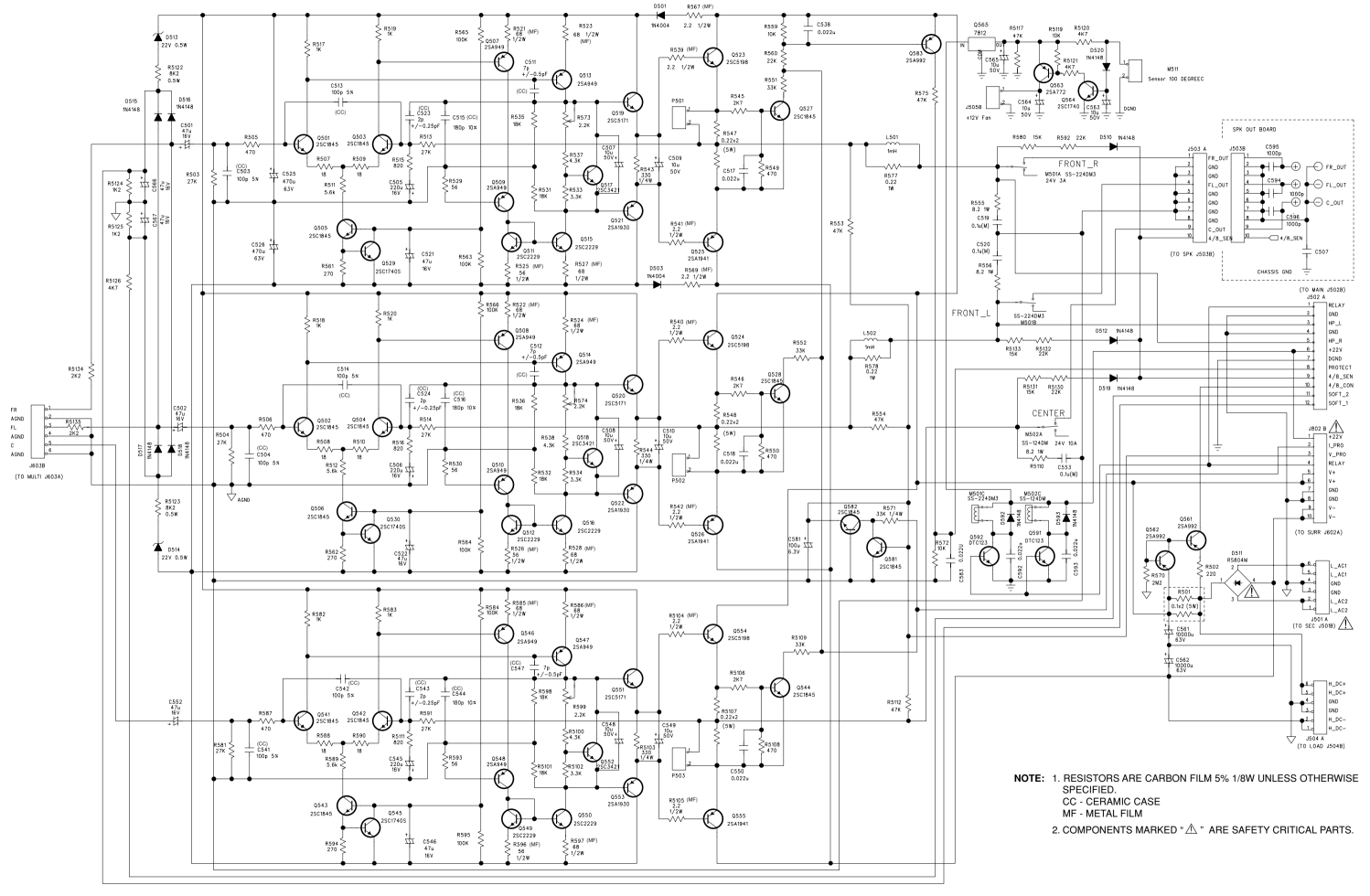
PLUG-IN STEREO



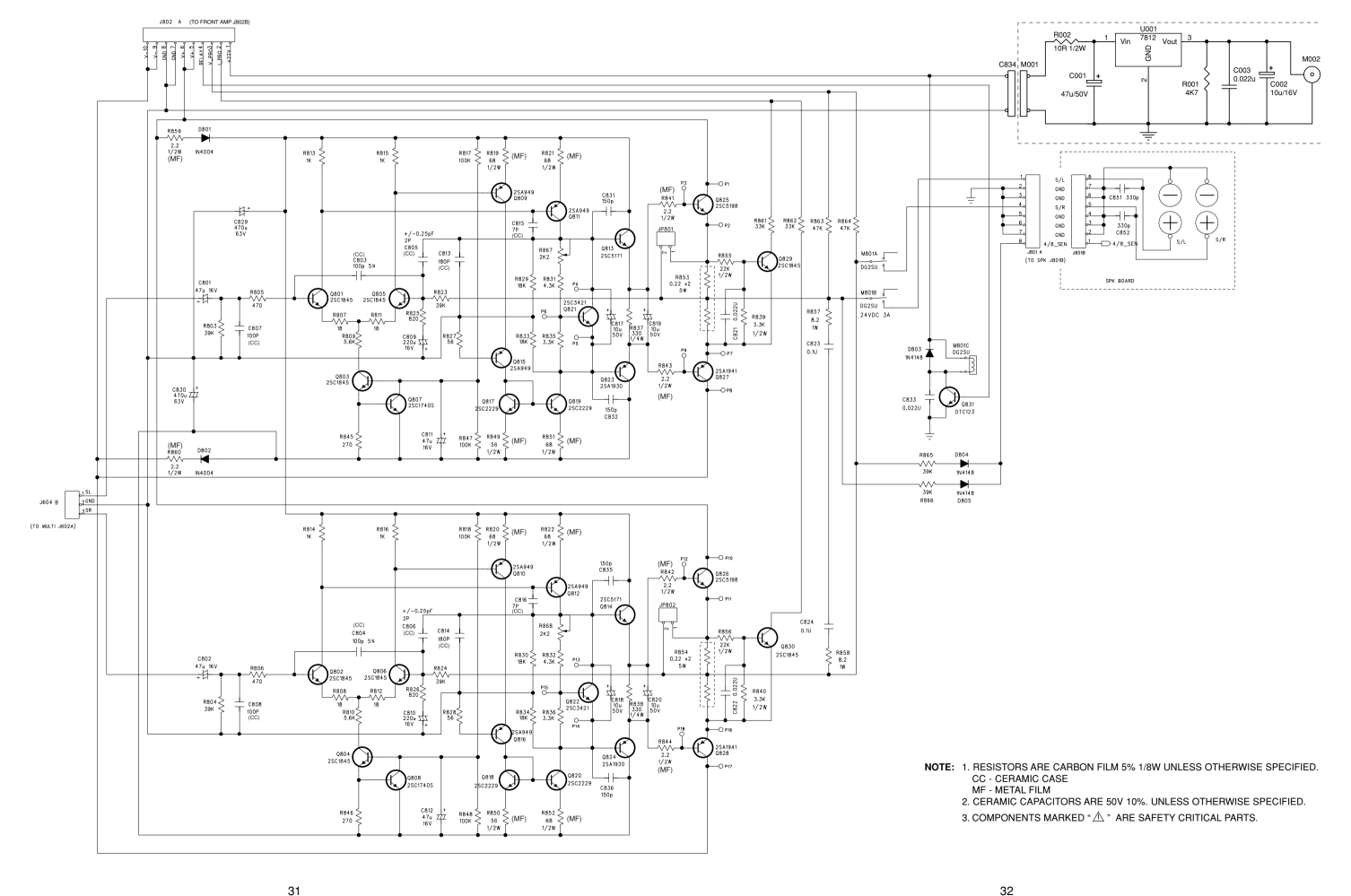
MULTI-CHANNEL



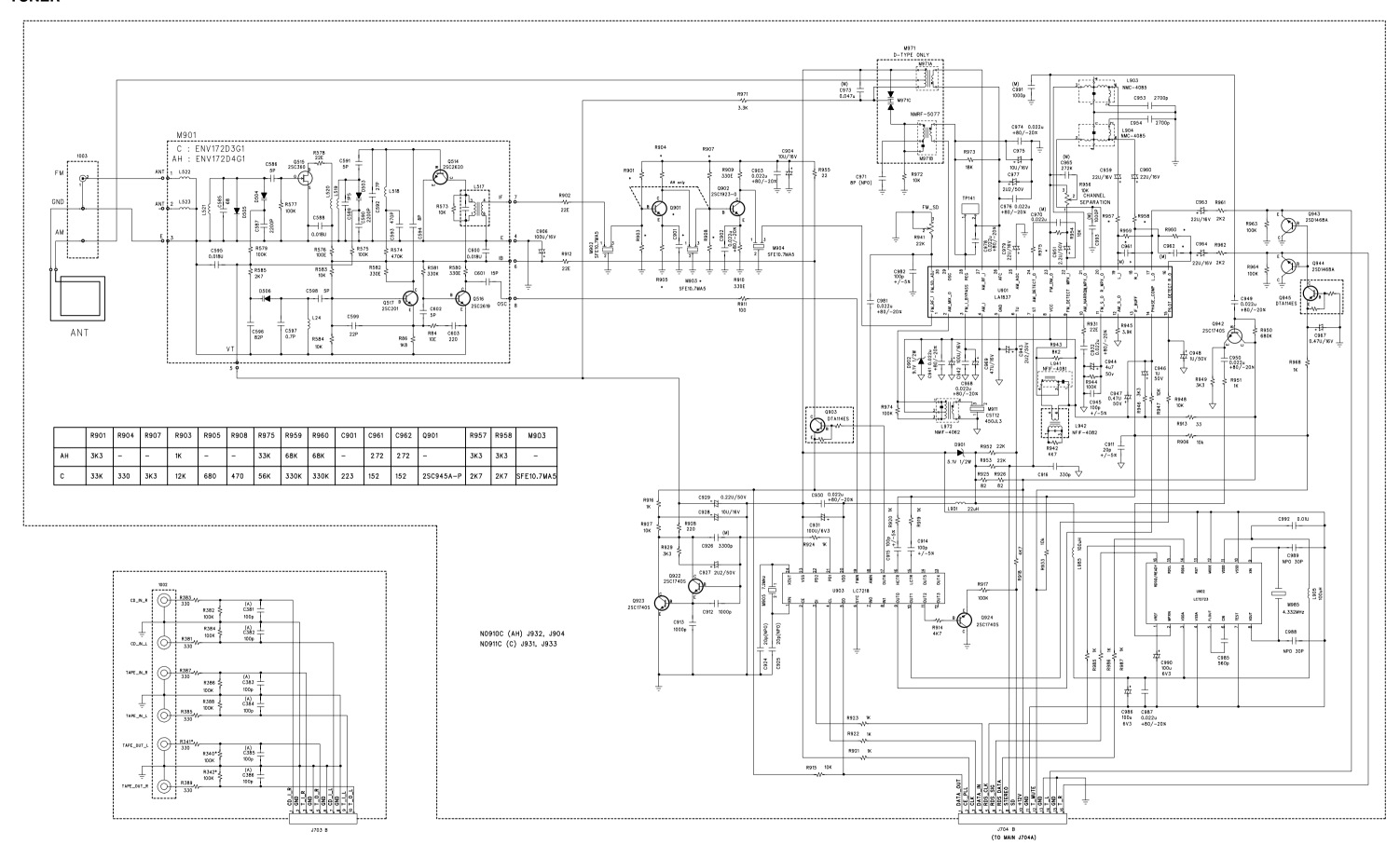
FRONT AMPLIFIER



SURROUND AMPLIFIER



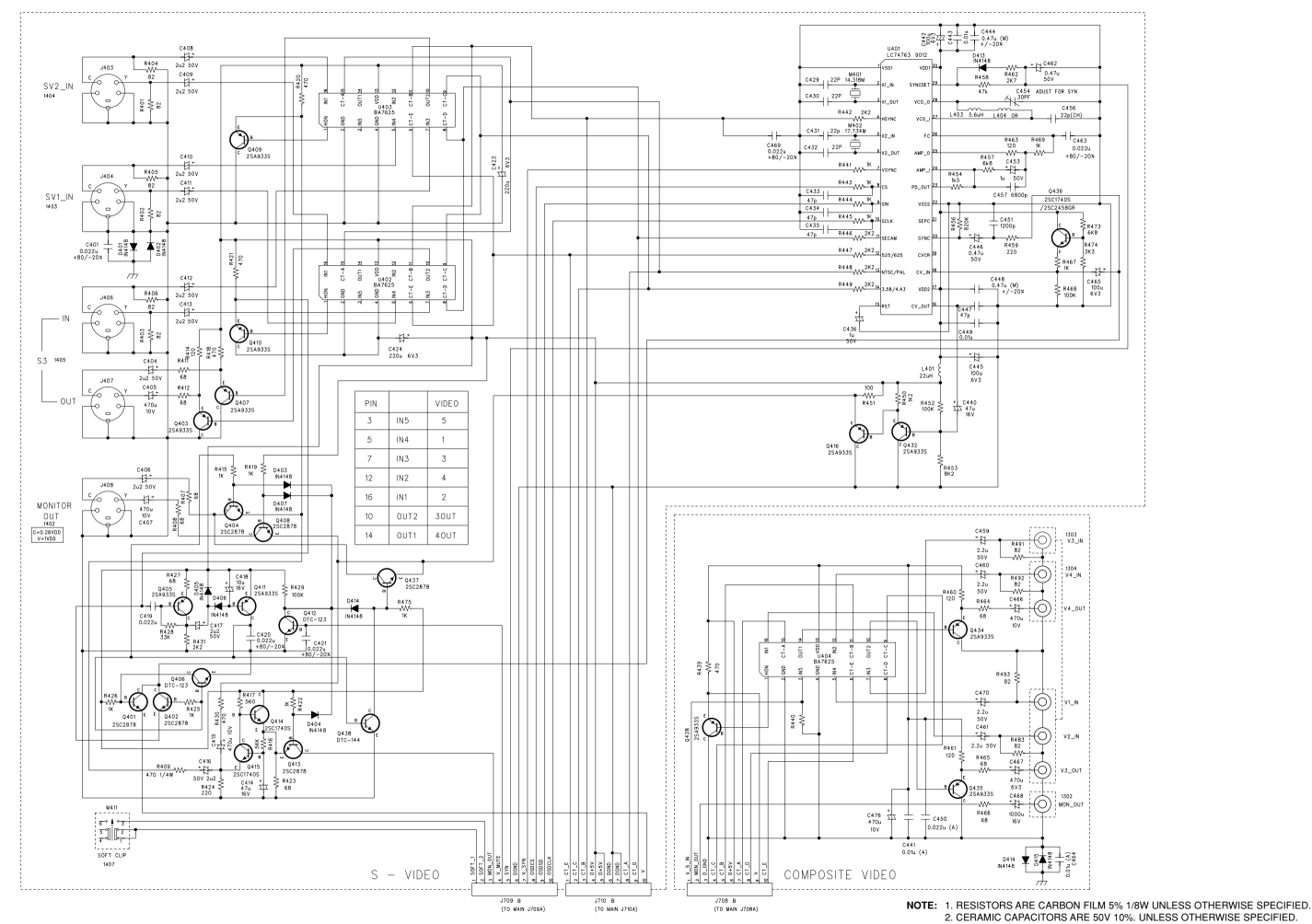
TUNER



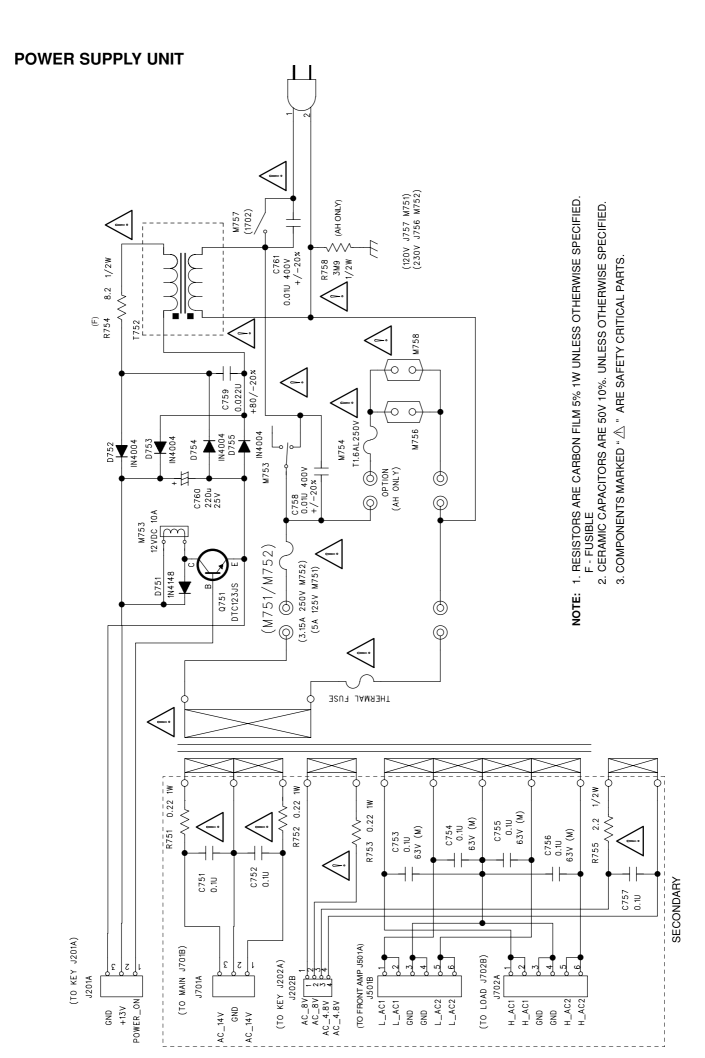
NOTE: 1. RESISTORS ARE CARBON FILM 5% 1/8W UNLESS OTHERWISE SPECIFIED.

2. CERAMIC CAPACITORS ARE 50V 10%. UNLESS OTHERWISE SPECIFIED.

S-VIDEO

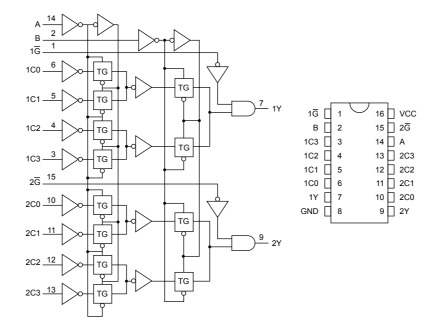


NOTE: 1. RESISTORS ARE CARBON FILM 5% 1/8W UNLESS OTHERWISE SPECIFIED. 2. CERAMIC CAPACITORS ARE 50V 10%. UNLESS OTHERWISE SPECIFIED.

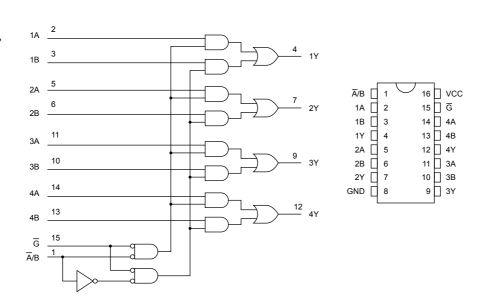


IC BLOCK DIAGRAM

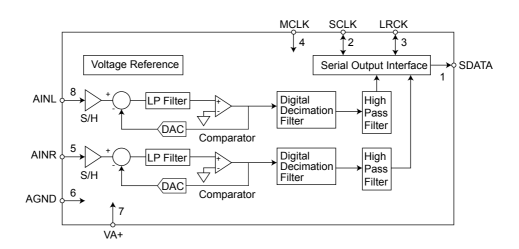
AC3 BOARD U101: 74HC153



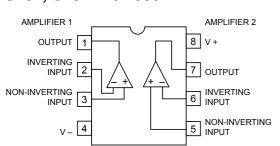
AC3 BOARD U102: 74HC157



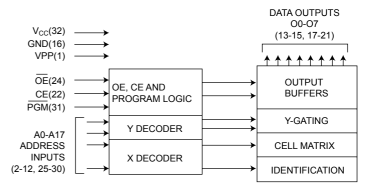
AC3 BOARD U103: CS5331A

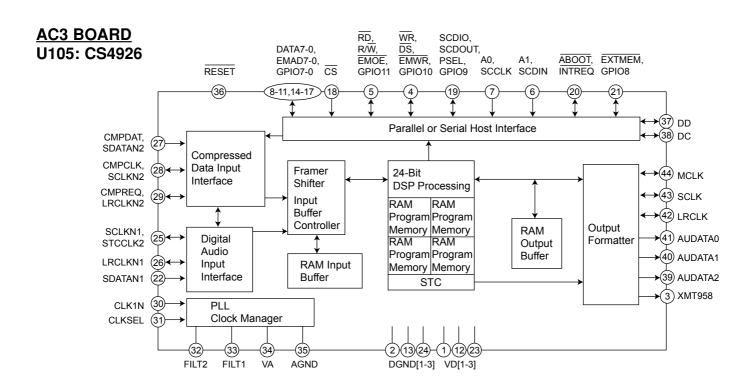


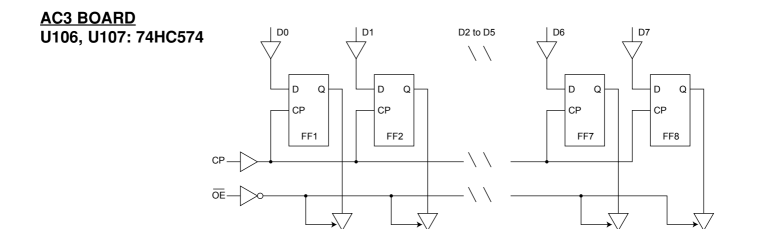
AC3 BOARD U104, U109, U116, U131, U134: NJM5532



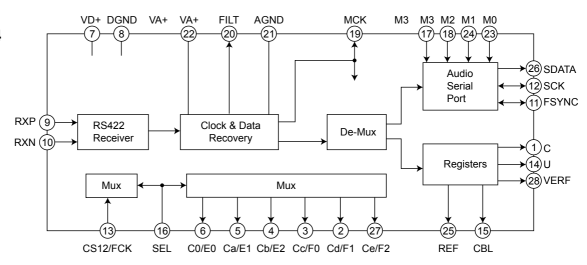
AC3 BOARD U108: AT27C020-70



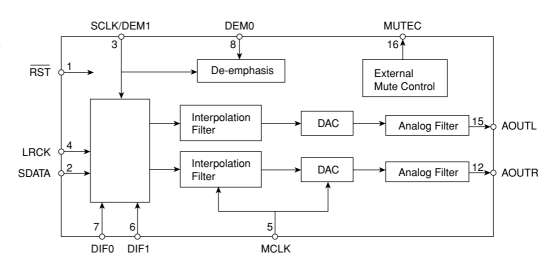




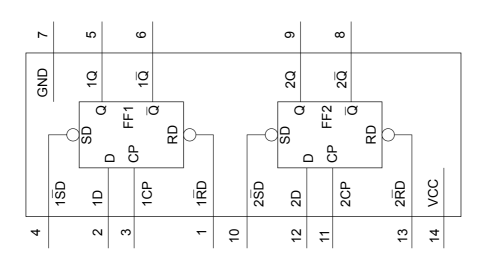
AC3 BOARD U110: CS8414



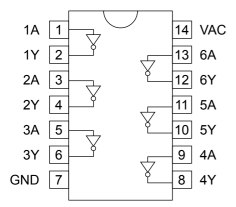
AC3 BOARD U111-U113: CS4340



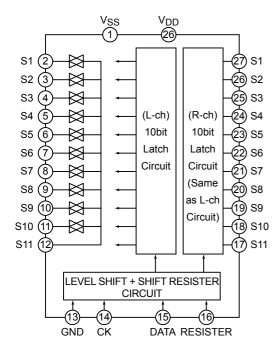
AC3 BOARD U115,U117, U120: 74HC74



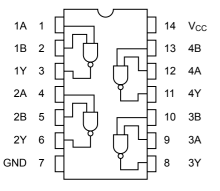
AC3 BOARD U114: 74HCU04



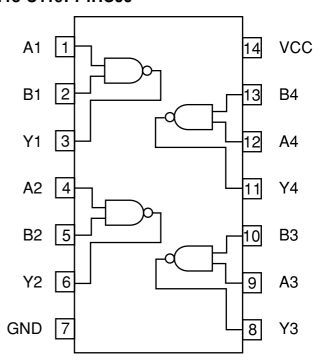
<u>AUDIO BOARD</u> U301: TC9273N-004



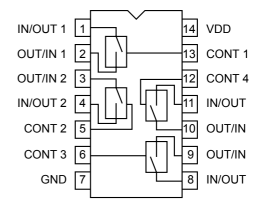
DIGITAL BOARD U761: 74HCT00



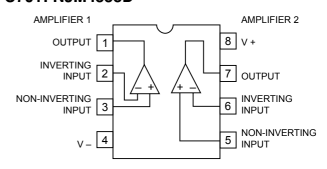
AC3 BOARD U118-U119: 74HC00



AUDIO BOARD U302: 4066

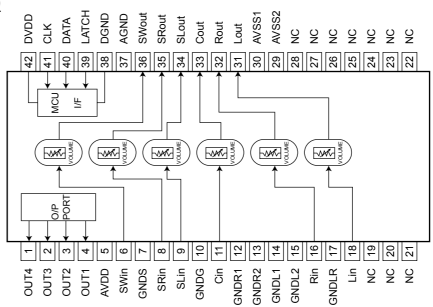


LOAD BOARD U701: NJM4558D

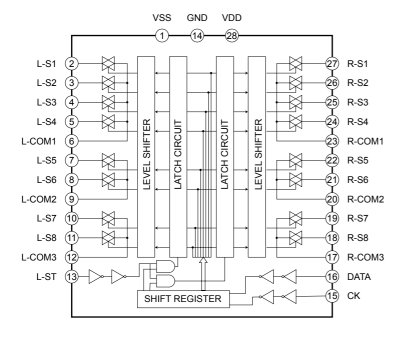


MULTI-CHANNEL BOARD

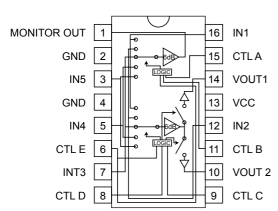
U601: M62447SP



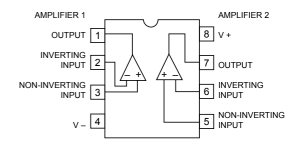
MULTI-CHANNEL BOARD U602: TC9164AN



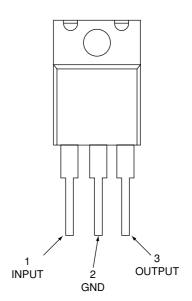
<u>S-VIDEO & VIDEO BOARD</u> U402-U404: BA7625



MULTI-CHANNEL BOARD U605-U611: NJM5532

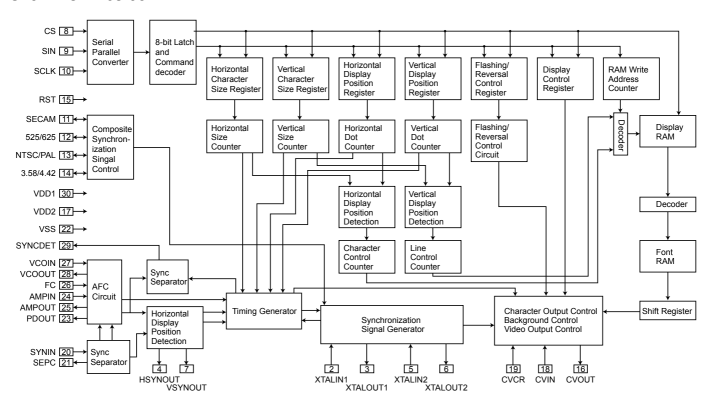


MAIN BOARD U723: NJM78M56FA

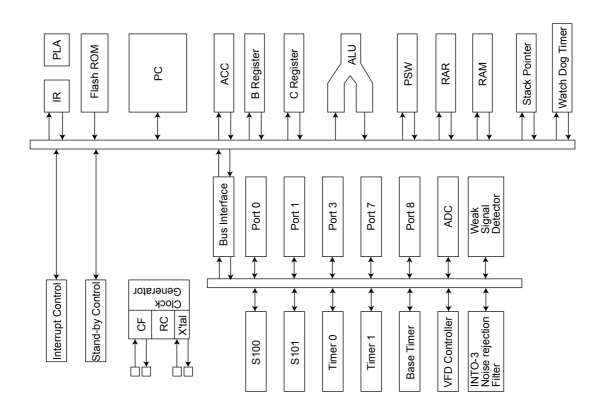


S-VIDEO BOARD

U401: LC74763-9012

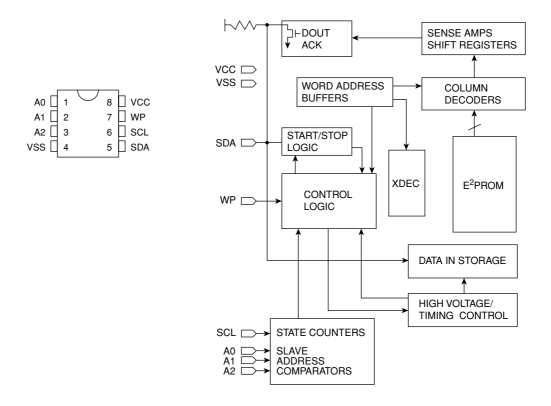


KEY BOARD U201: LC87F65C8A

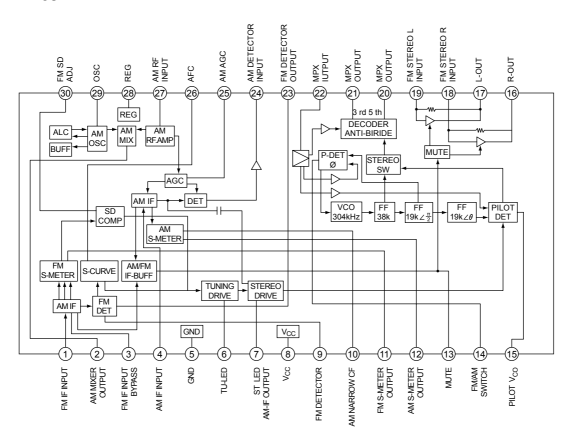


KEY BOARD

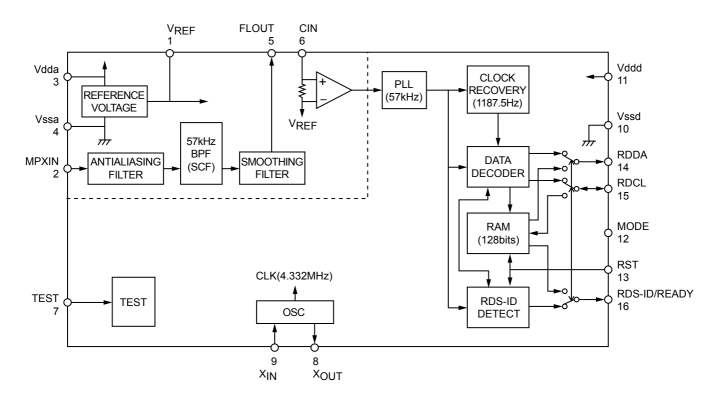
U202: EEPROM 24C02



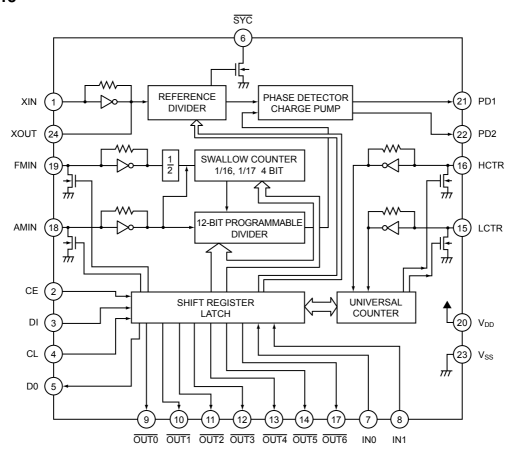
TUNER BOARD U901: LA1837



TUNER BOARD U902: LC72723M



TUNER BOARD U903: LC7218



ELECTRICAL PARTS LIST

Reference No.	Part No.	Description
AC3 BOARD ASSEMBLY		-
PC BOARD		
2701	PCB-N0910C-AC3	PCB ASSY AC3 N091XC
CAPACITORS		
C101	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
C102	150E-104M-J-BD	CC 25V 0.1µF20% 0805 1.2x2.0
C103	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
C104	157C-108M-5-S5	CE 10V 1000µF 20% RL 10x16
C105	150F-103K-J-BD	CC 50V 0.01µF 10% 0805 1.2x2.0
C106	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
C107	157D-228M-5-W9	CE 16V 2200µF 20% RL 12x20
C108	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
C114-C115	157D-226M-5-GM	CE 16V 22µF 20% RL 4x7
C117, C119	157D-475M-5-EI	CE 16V 4.7μF 20% RL 3x5
C120-C121	157D-226M-5-GM	CE 16V 22µF 20% RL 4x7
C122-C123	150F-562J-J-BD	CC 50V 5600pF 5% 0805 1.2x2.0
C125	150E-104M-J-BD	CC 25V 0.1µF20% 0805 1.2x2.0
C126	157D-227M-5-KW	CE 16V 220µF 20% RL 6x12
C127	150E-104M-J-BD	CC 25V 0.1µF20% 0805 1.2x2.0
C128	157D-106M-5-GM	CE 16V 10µF 20% RL 4x7
C129	150E-104M-J-BD	CC 25V 0.1µF20% 0805 1.2x2.0
C130	157E-105M-5-EI	CE 25V 1µF 20% RL 3x5
C132, C134	157D-475M-5-EI	CE 16V 4.7µF 20% RL 3x5
C135-C136 C138	150F-562J-J-BD	CC 50V 5600pF 5% 0805 1.2x2.0
C139	150E-104M-J-BD 157D-227M-5-KW	CC 25V 0.1µF20% 0805 1.2x2.0 CE 16V 220µF 20% RL 6x12
C140	150E-104M-J-BD	CC 25V 0.1µF20% 0805 1.2x2.0
C141	157D-106M-5-GM	CE 16V 10µF 20% RL 4x7
C142	150E-104M-J-BD	CC 25V 0.1µF20% 0805 1.2x2.0
C143	157E-105M-5-EI	CE 25V 1µF 20% RL 3x5
C145, C147	157D-475M-5-EI	CE 16V 4.7µF 20% RL 3x5
C148	150F-562J-J-BD	CC 50V 5600pF 5% 0805 1.2x2.0
C149	150F-103K-J-BD	CC 50V 0.01µF 10% 0805 1.2x2.0
C150-C151	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
C152	150F-103K-J-BD	CC 50V 0.01µF 10% 0805 1.2x2.0
C153	157D-106M-5-GM	CE 16V 10µF 20% RL 4x7
C154	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
C156	150F-683K-J-BD	CC 50V 0.068µF 10% 0805 1.5x2.5
C157	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
C158	157D-476M-5-IU	CE 16V 47µF 20% RL 5x11
C159 C161-C162	150F-104K-J-BD 15FD-105Z-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0 CC 16V 1µF +80-20% 0805
C163-C164	150F-103K-J-BD	CC 50V 0.01µF 10% 0805 1.2x2.0
C165	157D-225M-5-GM	CE 16V 2.2µF 20% RL 4x7
C166-C167	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
C168	157D-106M-5-GM	CE 16V 10µF 20% RL 4x7
C169	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
C171	15FF-224Z-J-BD	CC 50V 0.22µF +80/-20% 0805
C172	153F-225J-5-TOM	CM 50V 2.2µF RL 10x8 METALLIZED
C173	157C-107M-5-IU	CE 10V 100µF 20% RL 5x11
C174	157D-106M-5-GM	CE 16V 10μF 20% RL 4x7
C175	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0

Reference No.	Part No.	<u>Description</u>
C176	157C-107M-5-IU	CE 10V 100μF 20% RL 5x11
C179-C180, C183-C184	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
C193-C194, C198	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
C199	157D-106M-5-GM	CE 16V 10µF 20% RL 4x7
C1101	157D-475M-5-EI	CE 16V 4.7µF 20% RL 3x5
C1102	15FF-224Z-J-BD	CC 50V 0.22µF +80/-20% 0805
C1104	157D-475M-5-EI	CE 16V 4.7µF 20% RL 3x5
C1105	15FF-224Z-J-BD	CC 50V 0.22µF +80/-20% 0805
C1106-C1107	157D-226M-5-GM	CE 16V 22µF 20% RL 4x7
C1112-C1114	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
C1115	157D-106M-5-GM	CE 16V 10µF 20% RL 4x7
C1116	157E-105M-5-EI	CE 25V 1µF 20% RL 3x5
C1117	157D-475M-5-EI	CE 16V 4.7µF 20% RL 3x5
C1118	157D-227M-5-KW	CE 16V 220µF 20% RL 6x12
C1119-C1121	157D-475M-5-EI	CE 16V 4.7µF 20% RL 3x5
C1122-C1123, C1131-C1134	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
C1135 C1136-C1137	150F-100J-J-BD	CC 50V 10pF 5% 0805 1.2x2.0
C1136-C1137	150F-104K-J-BD	CC 50V 0.1µF 10% 0805 1.2x2.0
DIODE		
D101	4840-0490-0	BRIDGE RECTIFIER RB152 100V 1.5A
WAFER		
J101A	2102-101S-004	WAFER 10P P2.5 ST.(COULOMB)
CONNECTORS		
J203B	2101-1581-0	FLEXIBLE CONN. 35P P1.25 SIDE ENTRY
J601B	2102-121S-004	12P ST.WAFER P=2.5 COULOMB
J604B	2102-031S-004	3 PIN ST. WAFER P=2.5 COULOMB
COILS		
L101-L104	1801-100K-M	COIL 10µH 10% BL7.0
CRYSTAL		
M101	2300-3060-0	X'TAL 12.288MHZ +/-20PPM HCMOS/TTL
		OSCILLATOR
TRANSISTOR		
Q101	485C-114E-5	TR DTC114ES
RESISTORS		
R101-R103	4720-103J-J	RMG 1/10W 10K 5% 0805
R104	4720-680J-J	RMG 1/10W 68R 5% 0805
R105-R109	4720-103J-J	RMG 1/10W 10K 5% 0805
R110	4707-103C-5-8	RCFA 1/2W 10K 2% RL 8 9P SIP 4609x-101-103
R111-R112	4720-103J-J	RMG 1/10W 10K 5% 0805
R113	4720-473J-J	RMG 1/10W 47K 5% 0805
R114	4720-821J-J	RMG 1/10W 820R 5% 0805
R115	4720-750J-J	RMG 1/10W 75R 5% 0805
R116 R117	4720-473J-J 4720-821J-J	RMG 1/10W 47K 5% 0805 RMG 1/10W 820R 5% 0805
R117	4720-8213-3 4720-750J-J	RMG 1/10W 820H 5% 0805
R119	4720-7503-3 4720-000J-J	RMG 1/10W 75H 5 % 0805
R122	4720-0003-3 4720-151J-J	RMG 1/10W 0H 3/8 0805
R123	4720-103J-J	RMG 1/10W 10K 5% 0805
R125	4720-1655-5 4720-151J-J	RMG 1/10W 150R 5% 0805
R126	4720-103J-J	RMG 1/10W 10K 5% 0805
R127	4720-104J-J	RMG 1/10W 100K 5% 0805
R129	4720-000J-J	RMG 1/10W 0R 5% 0805
	1 20 0000 0	

Reference No.	Part No.	Description
R130 R131 R133	4720-151J-J 4720-103J-J 4720-151J-J	RMG 1/10W 150R 5% 0805 RMG 1/10W 10K 5% 0805 RMG 1/10W 150R 5% 0805
R134 R135-R136 R137	4720-103J-J 4720-102J-J 4720-151J-J	RMG 1/10W 10K 5% 0805 RMG 1/10W 1K 5% 0805 RMG 1/10W 150R 5% 0805
R138 R139 R140	4720-103J-J 4720-102J-J 4720-101J-J	RMG 1/10W 10K 5% 0805 RMG 1/10W 1K 5% 0805 RMG 1/10W 100R 5% 0805
R150 R155 R156-R157	4720-151J-J 4720-153J-J 4720-103J-J	RMG 1/10W 150R 5% 0805 RMG 1/10W 15K 5% 0805 RMG 1/10W 10K 5% 0805
R158 R159 R160-R161	4720-151J-J 4720-153J-J 4720-103J-J	RMG 1/10W 150R 5% 0805 RMG 1/10W 15K 5% 0805 RMG 1/10W 10K 5% 0805 RMG 1/10W 150R 5% 0805
R162 R163-R164 R165 R166	4720-151J-J 4720-223J-J 4720-121J-J 4720-201J-J	RMG 1/10W 150R 5% 0805 RMG 1/10W 22K 5% 0805 RMG 1/10W 120R 5% 0805 RMG 1/10W 200R 5% 0805
R167-R168 R169 R171	4720-103J-J 4720-102J-J 4720-103J-J	RMG 1/10W 10K 5% 0805 RMG 1/10W 1K 5% 0805 RMG 1/10W 10K 5% 0805
R172 R173 R181	4720-471J-J 4720-103J-J 4720-000J-J	RMG 1/10W 470R 5% 0805 RMG 1/10W 10K 5% 0805 RMG 1/10W 0R 5% 0805
R184-R185 R186, R189 R190-R192 R193	4720-104J-J 4720-000J-J 4720-104J-J 4720-000J-J	RMG 1/10W 100K 5% 0805 RMG 1/10W 0R 5% 0805 RMG 1/10W 100K 5% 0805 RMG 1/10W 0R 5% 0805
R194	4720-335J-J	RMG 1/10W 0R 3/8 0805
U101 U102 U103 U104	3131-3980-0 3131-3870-0 3131-3700-0 3130-9560-0	IC 74HC153 QUAD 4-INPUT MUx SOP16 IC 74HC157 QUAD 2-INPUT MUx SO16 IC CS5331A 18BIT A/D CONVERTER CRYSTAL NJM5532 IC 'DIP8' ELE-IC029
U105 U106-U107 U108 U109	3131-3720-0 3130-8980-0 3131-9320-0 3130-9560-0	IC CS4926 DSP CRYSTAL IC 74HC574 8x D-TYPE LATCHES IC AT27C020-70 256Kx8 OTP NJM5532 IC 'DIP8' ELE-IC029
U110 U111-U113 U114	3130-8890-0 3131-3710-0 3131-9100-0	IC CS8414 DIR 96KHZ 24BIT IC CS4340 D/A CONVERTER CRYSTAL IC 74HCU04 HEX INVERTERS (SOP)
U115 U116 U117 U118, U119	3130-6590-0 3130-9560-0 3130-6590-0 3131-9050-0	IC 74HC74 DUAL D-TYPE FLIP-FLOP NJM5532 IC 'DIP8' ELE-IC029 IC 74HC74 DUAL D-TYPE FLIP-FLOP IC 74HC00 QUAD 2I/P NAND GATE SOP
U120 U121 U123, U125	3130-6590-0 3130-5610-0 3130-2020-2	IC 74HC00 QOAD 2//F NAND GATE 30F IC 74HC74 DUAL D-TYPE FLIP-FLOP IC LM317T+ADJ REGULATOR IC 7805 REG 5V
U131, U134 FRONT AMP BOARD	3130-9560-0	NJM5532 IC 'DIP8' ELE-IC029
ASSEMBLY PC BOARD 2401	PCB-N0910C-AMP1	PCB ASSY POWER AMP L/R/C N091XC
CAPACITORS C501-C502	157D-476M-5-IM	CE 16V 47µF 20% RL 5x7

C893-0504	Deference No.	Dord No.	Description
CS05-CS06	Reference No.	Part No.	<u>Description</u>
CS07-CS10			
C511-C512 150P-070D-5-GG CC 50V 7pF 0 5pF RL 4x4 C515-C516 150P-181K-5-GG CC 50V 100pF 5% RL 5x3.5 CC 50V 100pF 10% RL 4x4 CC 50V 100pF 10% RL 5x1.5 CC 50V 100pF 5% RL 5x1.5 CC 50V 100pF 50% RL 5x1.5 CC 50V 10pF 50% RL 5x1.5 CC			·
C513-C514			
C515-C516 C519-C520 C519-C520 C519-C520 C519-C520 C529-C524 C528-C524 C528-C526 C528-C526 C528-C526 C538-C526 C541-C542 C541-C542 C543 C544 C558-C544 C545-C546 C544 C546 C547 C546 C547 C548-C549 C548-C549 C558-C528 C548-C569 C548-C569 C548-C569 C548-C569 C549 C559-C593 C559-C			
C517-C518			•
C519-C520			
C521-C522	1		· ·
C523-C524		· · · · · · · · · · · · · · · · · · ·	
CS2S-C5266 1571-477M-5-x8 CS 63V 470pt 20% RL 12 5x25 CS 641-C542 150F-101J-5-IF CS 43 150F-101J-5-IF CS 44 150F-181K-5-GG CS 644 150F-181K-5-GG CS 645 157D-476M-5-IU CS 65V 100pt 5% RL 5x3.5 CT 0.060 2pf 20.25pf RL 4x4 CS 645 157D-476M-5-IU CS 647 150F-207M-5-KW CE 16V 220pt 20% RL 6x12 CS 647 150F-2070-5-GG CS 648 157D-476M-5-IU CS 65V 10pf 20% RL 5x11 CC 50V 7pf 0.5pf RL 4x4 CS 65V 7pf 0.5pf RL 4x4			
CS 588			· · ·
C541-C542			·
C543			· ·
C544			·
C545			
C546			•
C547			·
C550			
C550			l ' '
C552			·
CS53			· ·
C561-C562			· ·
C563-C565			
C566-C567	1		
C581			·
Diodes	1		·
DIODES D501, D503 4804-0040-1 DIODE 1N4004 AL D510 4804-1480-C DIODE 1N4148 ATS D511 4840-7060-0 DIODE BRIDGE RS804M D512 4804-1480-C DIODE 1N4148 ATS D513-D514 4840-0850-0 ZD 1/2W 21.52-22.63V AT D515-D520, D592-D593 4804-1480-C DIODE 1N4148 ATS CONNECTOR WIRES J501A 7706-1480-3004 CONN.ASSY 6P P2.5 L480 AWG 24 J503A 7710-1100-3004 CONN.ASSY 12P P2.5 L150 AWG24 J503A 7710-1100-3004 CONN.ASSY 10P P2.5 L100 AWG24 J504A 7706-1480-3004 CONN.ASSY 10P P2.5 L480 AWG 24 WAFERS J505B 2102-021S-004 2P ST.WAFER P=2.5 COULOMB J603B 2102-061S-004 2P ST.WAFER P=2.5 COULOMB J802B 2102-01S-004 SPRING COIL 1MH RELAYS M501 4500-0910-0 RELAY 24VDC,125VA,3A OSA-SS-224DM3 OEG M502 4500-0900-0 THERMISTOR M511 8910-0489-0 THERMISTOR 100C PTH9M04BD222TS2F333			
D501, D503	C583, C592-C593	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11X4
D510	DIODES		
D511	D501, D503	4804-0040-1	DIODE 1N4004 AL
D512	D510	4804-1480-C	DIODE 1N4148 ATS
D513-D514	D511	4840-7060-0	DIODE BRIDGE RS804M
D515-D520, D592-D593	D512	4804-1480-C	DIODE 1N4148 ATS
CONNECTOR WIRES J501A T706-1480-3004 CONN.ASSY 6P P2.5 L480 AWG 24 CONN.ASSY 12P P2.5 L150 AWG24 CONN.ASSY 12P P2.5 L150 AWG24 CONN.ASSY 10P P2.5 L100 AWG24 CONN.ASSY 10P P2.5 L100 AWG24 CONN.ASSY 6P P2.5 L480 AWG 24 CONN.ASSY 10P P2.5 L150 AWG24 CONN.ASSY 10P P2.	D513-D514	4840-0850-0	
J501A	D515-D520, D592-D593	4804-1480-C	DIODE 1N4148 ATS
J502A	CONNECTOR WIRES		
J503A J504A 7710-1100-3004 7706-1480-3004 CONN.ASSY 10P P2.5 L100 AWG24 CONN.ASSY 6P P2.5 L480 AWG 24	J501A	7706-1480-3004	CONN.ASSY 6P P2.5 L480 AWG 24
### Tools	J502A	7712-1150-3004	CONN.ASSY 12P P2.5 L150 AWG24
WAFERS J505B 2102-021S-004 2P ST.WAFER P=2.5 COULOMB J603B 2102-061S-004 6P ST. WAFER P=2.5 COULOMB J802B 2102-101S-004 WAFER 10P P2.5 ST. (COULOMB) COILS L501-L502 1804-0540-0 SPRING COIL 1MH RELAYS M501 4500-0910-0 RELAY 24VDC,125VA,3A OSA-SS-224DM3 OEG M502 4500-0900-0 RELAY 24VDC,250VAC,10A SDT-SS-124D OEG THERMISTOR M511 8910-0489-0 THERMISTOR 100C PTH9M04BD222TS2F333 WAFERS THERMISTOR 100C PTH9M04BD222TS2F333	J503A	7710-1100-3004	CONN.ASSY 10P P2.5 L100 AWG24
J505B 2102-021S-004 2P ST.WAFER P=2.5 COULOMB J603B 2102-061S-004 6P ST. WAFER P=2.5 COULOMB WAFER 10P P2.5 ST. (COULOMB) WAFER 10P P2.5 ST. (COULOMB) COILS L501-L502 1804-0540-0 SPRING COIL 1MH RELAYS M501 4500-0910-0 RELAY 24VDC,125VA,3A OSA-SS-224DM3 OEG M502 4500-0900-0 RELAY 24VDC,250VAC,10A SDT-SS-124D OEG THERMISTOR M511 8910-0489-0 THERMISTOR 100C PTH9M04BD222TS2F333 WAFERS	J504A	7706-1480-3004	CONN.ASSY 6P P2.5 L480 AWG 24
J505B 2102-021S-004 2P ST.WAFER P=2.5 COULOMB J603B 2102-061S-004 6P ST. WAFER P=2.5 COULOMB WAFER 10P P2.5 ST. (COULOMB) WAFER 10P P2.5 ST. (COULOMB) COILS L501-L502 1804-0540-0 SPRING COIL 1MH RELAYS M501 4500-0910-0 RELAY 24VDC,125VA,3A OSA-SS-224DM3 OEG M502 4500-0900-0 RELAY 24VDC,250VAC,10A SDT-SS-124D OEG THERMISTOR M511 8910-0489-0 THERMISTOR 100C PTH9M04BD222TS2F333 WAFERS	WAFERS		
J603B 2102-061S-004 6P ST. WAFER P=2.5 COULOMB J802B 2102-101S-004 WAFER 10P P2.5 ST. (COULOMB) COILS L501-L502 1804-0540-0 SPRING COIL 1MH RELAYS M501 4500-0910-0 RELAY 24VDC,125VA,3A OSA-SS-224DM3 OEG M502 4500-0900-0 RELAY 24VDC,250VAC,10A SDT-SS-124D OEG THERMISTOR M511 8910-0489-0 THERMISTOR 100C PTH9M04BD222TS2F333 WAFERS		2102-021S-004	2P ST.WAFER P=2.5 COULOMB
J802B 2102-101S-004 WAFER 10P P2.5 ST. (COULOMB)	J603B		6P ST. WAFER P=2.5 COULOMB
L501-L502	J802B	2102-101S-004	WAFER 10P P2.5 ST. (COULOMB)
L501-L502	COILS		
RELAYS M501 4500-0910-0 RELAY 24VDC,125VA,3A OSA-SS-224DM3 OEG M502 4500-0900-0 RELAY 24VDC,250VAC,10A SDT-SS-124D OEG THERMISTOR M511 8910-0489-0 THERMISTOR 100C PTH9M04BD222TS2F333 WAFERS WAFERS		1804-0540-0	SPRING COIL 1MH
M501 4500-0910-0 RELAY 24VDC,125VA,3A OSA-SS-224DM3 OEG M502 4500-0900-0 RELAY 24VDC,250VAC,10A SDT-SS-124D OEG THERMISTOR 8910-0489-0 THERMISTOR 100C PTH9M04BD222TS2F333 WAFERS WAFERS			
M502 4500-0900-0 RELAY 24VDC,250VAC,10A SDT-SS-124D OEG **THERMISTOR** M511 8910-0489-0 THERMISTOR 100C PTH9M04BD222TS2F333 **WAFERS**		, <u></u>	
### THERMISTOR	1		· · · · · · · · · · · · · · · · · · ·
M511 8910-0489-0 THERMISTOR 100C PTH9M04BD222TS2F333 <i>WAFERS</i>	M502	4500-0900-0	HELAY 24VDC,250VAC,10A SDT-SS-124D OEG
WAFERS	THERMISTOR		
	M511	8910-0489-0	THERMISTOR 100C PTH9M04BD222TS2F333
	WAFERS		
		2113-1160-0	WAFER 2P ST. P=2.5 NH (JST)

	I	1
Reference No.	Part No.	<u>Description</u>
TRANSISTORS		
Q501-Q506	4860-0190-5	TR 2SC1845 (F.E) RL
Q507-Q510	485A-949O-5	TR 2SA949-O HFE 70-140 TOSHIBA
Q511-Q512	485C-2229-5	TR 2SC2229-0 HFE 70-140 TOSHIBA
Q513-Q514	485A-949O-5	TR 2SA949-O HFE 70-140 TOSHIBA
Q515-Q516	485C-2229-5	TR 2SC2229-0 HFE 70-140 TOSHIBA
Q517-Q518	4860-1220-5	TR 2SC3421 (0,Y) RL TSB
Q519-Q520	485C-5171-5	TR 2SC5171 HFE 100-320
Q521-Q522	485A-1930-5	TR 2SA1930 HFE 100-320
Q523-Q524	4860-5210-5	TR 2SC5198-0 HFE 80-160 70W TOSHIBA
Q525-Q526	4860-5220-5	TR 2SA1941-0 HFE 80-160 70W TOSHIBA
Q527-Q528	4860-0190-5	TR 2SC1845 (F.E) RL
Q529-Q530	4860-1590-5	TR 2SC1740S (R) HFE180-390
Q541-Q544	4860-0190-5	TR 2SC1845 (F.E) RL
Q545	4860-1590-5	TR 2SC1740S (R) HFE180-390
Q546-Q548	485A-949O-5	TR 2SA949-O HFE 70-140 TOSHIBA
Q549-Q550	485C-2229-5	TR 2SC2229-0 HFE 70-140 TOSHIBA
Q551	485C-5171-5	TR 2SC5171 HFE 100-320
Q552	4860-1220-5	TR 2SC3421 (0,Y) RL TSB
Q553	485A-1930-5	TR 2SA1930 HFE 100-320
Q554	4860-5210-5	TR 2SC5198-0 HFE 80-160 70W TOSHIBA
Q555	4860-5220-5	TR 2SA1941-0 HFE 80-160 70W TOSHIBA
Q561-Q562	4850-992F-5	TR 2SA992 HFE 300-600
Q563	485B-772P-5	TR 2SB772P PNP POWER TR
Q564	4860-1590-5	TR 2SC1740S (R) HFE180-390
Q581-Q582	4860-0190-5	TR 2SC1845 (F.E) RL
Q583	4850-992F-5	TR 2SA992 HFE 300-600
Q591-Q592	485C-123J-5	TR DTC123JSA ROHM
RESISTORS		
R501	474B-R10K-5-02	RWR 5W 0.1Rx2 10% RL
R502	4701-221J-C	RCF 1/8W 220R 5% ATS
R503-R504	4701-273J-C	RCF 1/8W 27K 5% ATS
R505-R506	4701-471J-C	RCF 1/8W 470R 5% ATS
R507-R510	4701-180J-C	RCF 1/8W 18R 5% ATS
R511-R512	4701-562J-C	RCF 1/8W 5.6K 5% ATS
R513-R514	4701-273J-C	RCF 1/8W 27K 5% ATS
R515-R516	4701-821J-C	RCF 1/8W 820R 5% ATS
R517-R520	4701-102J-C	RCF 1/8W 1K 5% ATS
R521-R524	4717-680J-1	RMF 1/2W 68R 5% AL
R525-R526	4717-560J-2	RMF 1/2W 56R 5% AT
R527-R528	4717-680J-1	RMF 1/2W 68R 5% AL
R529-R530	4701-560J-C	RCF 1/8W 56R 5% ATS
R531-R532	4701-183J-C	RCF 1/8W 18K 5% ATS
R533-R534	4701-332J-C	RCF 1/8W 3.3K 5% ATS
R535-R536	4701-183J-C	RCF 1/8W 18K 5% ATS
R537-R538	4701-512J-C	RCF 1/8W 5.1K 5% ATS
R539-R542	4717-2R2J-2	RMF 1/2W 2.2R 5% AT
R543-R544	4705-331J-2	RCF 1/4W 330R 5% AT
R545-R546	4701-272J-C	RCF 1/8W 2.7K 5% ATS
R547-R548	474B-R22K-5-02	RWR 5W 0.22R x2 10% RL
R549-R550	4701-471J-C	RCF 1/8W 470R 5% ATS
R551-R552	4701-333J-C	RCF 1/8W 33K 5% ATS
R553-R554	4701-473J-C	RCF 1/8W 47K 5% ATS
R555-R556	4718-8R2J-2-X	RMF 1W 8.2R 5% AT
R559	4701-103J-C	RCF 1/8W 10K 5% ATS
R560	4701-223J-C	RCF 1/8W 22K 5% ATS
R561-R562	4701-271J-C	RCF 1/8W 270R 5% ATS
R563-R566	4701-104J-C	RCF 1/8W 100K 5% ATS

Reference No.	Part No.	<u>Description</u>
R567, R569	4717-2R2J-2	RMF 1/2W 2.2R 5% AT
R570	4701-225J-C	RCF 1/8W 2.2M 5% ATS
R571	4705-333J-2	RCF 1/4W 33K 5% AT
R572	4701-103J-2	RCF 1/8W 10K 5% AT
R575	4701-473J-2	RCF 1/8W 47K 5% AT
R577-R578	4718-R22J-2	RMF 1W 0.22R 5% AT
R580	4701-562J-C	RCF 1/8W 5.6K 5% ATS
R581	4701-273J-C	RCF 1/8W 27K 5% ATS
R582-R583	4701-102J-2	RCF 1/8W 1K 5% AT
R584	4701-104J-2	RCF 1/8W 100K 5% AT
R585-R586	4717-680J-1	RMF 1/2W 68R 5% AL
R587	4701-471J-C	RCF 1/8W 470R 5% ATS
R588	4701-180J-C	RCF 1/8W 18R 5% ATS
R589	4701-562J-C	RCF 1/8W 5.6K 5% ATS
R590	4701-180J-C	RCF 1/8W 18R 5% ATS
R591	4701-273J-C	RCF 1/8W 27K 5% ATS
R592	4701-223J-C	RCF 1/8W 22K 5% ATS
R593	4701-560J-C	RCF 1/8W 56R 5% ATS
R594	4701-271J-C	RCF 1/8W 270R 5% ATS
R595	4701-104J-C	RCF 1/8W 100K 5% ATS
R596	4717-560J-2	RMF 1/2W 56R 5% AT
R597	4717-680J-1	RMF 1/2W 68R 5% AL
R598	4701-183J-C	RCF 1/8W 18K 5% ATS
R5100	4701-512J-C	RCF 1/8W 5.1K 5% ATS
R5101	4701-183J-C	RCF 1/8W 18K 5% ATS
R5102	4701-332J-C	RCF 1/8W 3.3K 5% ATS
R5103	4705-331J-2	RCF 1/4W 330R 5% AT
R5104-R5105	4717-2R2J-2	RMF 1/2W 2.2R 5% AT
R5106	4701-272J-C	RCF 1/8W 2.7K 5% ATS
R5107	474B-R22K-5-02	RWR 5W 0.22R x2 10% RL
R5108	4701-471J-C	RCF 1/8W 470R 5% ATS
R5109	4701-333J-C	RCF 1/8W 33K 5% ATS
R5110	4718-8R2J-2-X	RMF 1W 8.2R 5% AT
R5111	4701-821J-C	RCF 1/8W 820R 5% ATS
R5112, R5117	4701-473J-C	RCF 1/8W 47K 5% ATS
R5119	4701-103J-C	RCF 1/8W 10K 5% ATS
R5120-R5121	4701-472J-C	RCF 1/8W 4.7K 5% ATS
R5122-R5123	4707-822J-2	RCF 1/2W 8.2K 5% AT
R5124-R5125	4701-122J-C	RCF 1/8W 1.2K 5% ATS
R5126	4701-561J-C	RCF 1/8W 560R 5% AT
R5130	4701-223J-C	RCF 1/8W 22K 5% ATS
R5131	4701-562J-C	RCF 1/8W 5.6K 5% ATS
R5132	4701-223J-C	RCF 1/8W 22K 5% ATS
R5133	4701-562J-C	RCF 1/8W 5.6K 5% ATS
R5134-R5135	4701-222J-C	RCF 1/8W 2.2K 5% ATS
10		
IC OFFICE	0400 0500 0	10 7040 40V DEOU ATOD
Q565	3130-2520-3	IC 7812 12V REGULATOR
SEMI-FIXED RESISTORS		
	4756 2226 2 06	SVR 2.2K H3 7x7.6 R0615C
R573-R574, R599	4756-2226-3-06	3 VII 2.2N FI3 / X/ .0 NU0 13U
SURROUND AMP BOARD		
ASSEMBLY		
PC BOARD		
2501	PCB-N0910C-AMP2	PCB ASSY POWER AMP SL/SR N091XC
CAPACITORS		
C801-C802	157D-476M-5-IU	CE 16V 47µF 20% RL 5x11

Reference No.	Part No.	<u>Description</u>
		<u> </u>
C803-C804	150F-101J-5-IF	CC 50V 100pF 5% RL 5x3.5
C805-C806	150F-020C-5-GG	CC 50V 2pF 0.25pF RL 4x4
C807-C808	150F-471K-5-GG	CC 50V 470pF 10% RL 4x4
C809-C810	157D-227M-5-KW	CE 16V 220µF 20% RL 6x12
C811-C812	157D-476M-5-IU	CE 16V 47µF 20% RL 5x11
C813-C814	150F-181K-5-GG	CC 50V 180pF 10% RL 4x4
C815-C816	150F-070D-5-GG	CC 50V 7pF 0.5pF RL 4x4
C817-C820	157F-106M-5-GM	CE 50V 10µF 20% RL 4x7
C821-C822	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
C823-C824	153F-104J-5-QUN	CM 50V 0.1µF RL (9x11) POLYESTER
C829-C830	157I-477M-5-X&	CE 63V 470µF 20% RL 12.5x25
C831-C832	150F-151K-2-FC	CC 50V 150pF 10% AT 3.5x2
C833	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
C835-C836	150F-151K-2-FC	CC 50V 150pF 10% AT 3.5x2
DIODES		
D801-D802	4804-0040-1	DIODE 1N4004 AL
D803-D805	4804-1480-C	DIODE 1N4148 ATS
WAFERS		
J602B	2102-031S-004	3 PIN ST. WAFER P=2.5 COULOMB
JP801-JP802	2113-1160-0	WAFER 2P ST. P=2.5 NH (JST)
01 001 01 002	2110 1100 0	WAI EIT 21 01.1 -2.0 WIT (001)
CONNECTOR WIRES		
J801A	7708-1150-3004	CONN.ASSY AWG24 8P P2.5 L=150
J802A	7710-1200-3004	CONN ASSY 10P P2.5 L200 AWG24
RELAY		
M801	4500-0910-0	RELAY 24VDC,125VA,3A OSA-SS-224DM3 OEG
		· · · ·
TRANSISTORS		
Q801-Q806	4860-0190-5	TR 2SC1845 (F.E) RL
Q807-Q808	4860-1590-5	TR 2SC1740S (R) HFE180-390
Q809-Q812	485A-949O-5	TR 2SA949-O HFE 70-140 TOSHIBA
Q813-Q814	485C-5171-5	TR 2SC5171 HFE 100-320
Q815-Q816	485A-949O-5	TR 2SA949-O HFE 70-140 TOSHIBA
Q817-Q820	485C-2229-5	TR 2SC2229-0 HFE 70-140 TOSHIBA
Q821-Q822	4860-1220-5	TR 2SC3421 (0,Y) RL TSB
Q823-Q824	485A-1930-5	TR 2SA1930 HFE 100-320
Q825-Q826	4860-5210-5	TR 2SC5198-0 HFE 80-160 70W TOSHIBA
Q827-Q828	4860-5220-5	TR 2SA1941-0 HFE 80-160 70W TOSHIBA
Q829-Q830	4860-0190-5	TR 2SC1845 (F.E) RL
Q831	485C-123J-5	TR DTC123JSA ROHM
RESISTORS	4704 075 4	BOE (19)(10)(10)
R803-R804	4701-273J-C	RCF 1/8W 27K 5% ATS
R805-R806	4701-471J-C	RCF 1/8W 470R 5% ATS
R807-R808	4701-180J-C	RCF 1/8W 18R 5% ATS
R809-R810	4701-562J-C	RCF 1/8W 5.6K 5% ATS
R811,R812	4701-180J-C	RCF 1/8W 18R 5% ATS
R813-R816	4701-102J-C	RCF 1/8W 1K 5% ATS
R817-R818	4701-104J-C	RCF 1/8W 100K 5% ATS
R819-R822	4717-680J-1	RMF 1/2W 68R 5% AL
R823-R824	4701-273J-C	RCF 1/8W 27K 5% ATS
R825-R826	4701-821J-C	RCF 1/8W 820R 5% ATS
R827-R828	4701-560J-C	RCF 1/8W 56R 5% ATS
R829-R830	4701-183J-C	RCF 1/8W 18K 5% ATS
R831-R832	4701-512J-C	RCF 1/8W 5.1K 5% ATS
R833-R834	4701-183J-C	RCF 1/8W 18K 5% ATS
. 1000 1 100 1		1/011 1011 0/07110

Reference No.	Part No.	Description
R835-R836	4701-332J-C	RCF 1/8W 3.3K 5% ATS
R837-R838	4715-331A-2	RMF 1/4W 330R 1% AT
R839-R840	4701-471J-C	RCF 1/8W 470R 5% ATS
R841-R844	4717-2R2J-2	RMF 1/2W 2.2R 5% AT
R845-R846	4701-271J-C	RCF 1/8W 270R 5% ATS
R847-R848	4701-104J-C	RCF 1/8W 100K 5% ATS
R849-R850	4717-560J-2	RMF 1/2W 56R 5% AT
R851-R852	4717-680J-1 474B-R22K-5-02	RMF 1/2W 68R 5% AL RWR 5W 0.22R x2 10% RL
R853-R854 R855-R856	4746-R22K-5-02 4707-272J-2	RCF 1/2W 2.7K 5% AT
R857-R858	4707-272J-2 4718-8R2J-2-x	RMF 1W 8.2R 5% AT
R859-R860	4717-2R2J-2	RMF 1/2W 2.2R 5% AT
R861-R862	4717-2125-2 4701-333J-C	RCF 1/8W 33K 5% ATS
R863-R864	4701-473J-C	RCF 1/8W 47K 5% ATS
R865-R866	4701-223J-C	RCF 1/8W 22K 5% ATS
11003-11000	4701-2200-0	1101 1/6W 22R 3/6 ATS
SEMI-FIXED RESISTORS		
R867-R868	4756-2026-3-03	SVR 2.2K H3 7x7.6 R0615C
AUDIO BOARD ASSEMBLY		
PC BOARD		
1201	PCB-N0910C-AUD	PCB ASSY AUDIO N091xC
JACKS	0440 4005 0	
1202, 1203	2113-1805-0	6P RCA JACK R/W GOLD W/SHIELD
SWITCH		
1204	5200-3171-0-01	DPDT SLIDE SW.SK-22F28-G9TS
1204	0200 0171 0 01	BI BI GLIBE GW.GK ZZI ZG GGTG
CAPACITORS		
C301-C302	150F-103K-2-FC	CC 50V 0.01µF 10% AT 3.5x2
C303	157D-107M-5-IU	CE 16V 100µF 20% RL 5x11
C304	150F-103K-2-FC	CC 50V 0.01µF 10% AT 3.5x2
C305-C306	157D-476M-5-IU	CE 16V 47µF 20% RL 5x11
C319-C322, C325-C332	150F-101K-2-FC	CC 50V 100pF 10% AT 3.5x2
C333-C334, C337-C338	157D-335M-5-II	CE 16V 3.3µF 20% RL 5x5
,		'
SOCKETS		
J707B, J711B	2101-1801-0	SOCKET (PCB/PCB) 10P P2.0
TRANSISTORS	_	
Q302	485A-114E-5	TR DTA114ESA ROHM
Q303	485C-144E-5	TR DTC144ES ROHM
RESISTORS		
R302-R303	4701-102J-C	RCF 1/8W 1K 5% ATS
R304	4701-102J-C 4701-470J-C	RCF 1/8W 47R 5% ATS
R305	4701-4703-C 4701-103J-C	RCF 1/8W 10K 5% ATS
R331	4701-1033-C 4701-331J-C	RCF 1/8W 330R 5% ATS
R332	4701-3313-C 4701-105J-C	RCF 1/8W 1M 5% ATS
R333	4701-331J-C	RCF 1/8W 330R 5% ATS
R334	4701-3313-C 4701-105J-C	RCF 1/8W 1M 5% ATS
R335	4701-1033-C 4701-331J-C	RCF 1/8W 330R 5% ATS
R336	4701-3313-C 4701-105J-C	RCF 1/8W 1M 5% ATS
R337	4701-1033-C 4701-331J-C	RCF 1/8W 330R 5% ATS
R338	4701-3313-C 4701-105J-C	RCF 1/8W 1M 5% ATS
R339	4701-1033-C 4701-222J-C	RCF 1/8W 2.2K 5% ATS
R340	4701-105J-C	RCF 1/8W 1M 5% ATS
R341	4701-222J-C	RCF 1/8W 2.2K 5% ATS

Reference No.	Part No.	<u>Description</u>
R342 R343 R344 R345 R346 R347 R348 R349 R350 R351 R352 R353 R354	4701-105J-C 4701-222J-C 4701-105J-C 4701-222J-C 4701-105J-C 4701-105J-C 4701-222J-C 4701-105J-C 4701-222J-C 4701-105J-C 4701-105J-C 4701-105J-C 4701-105J-C 4701-105J-C	RCF 1/8W 1M 5% ATS RCF 1/8W 2.2K 5% ATS RCF 1/8W 1M 5% ATS RCF 1/8W 2.2K 5% ATS RCF 1/8W 1M 5% ATS RCF 1/8W 2.2K 5% ATS RCF 1/8W 2.2K 5% ATS RCF 1/8W 1M 5% ATS RCF 1/8W 2.2K 5% ATS RCF 1/8W 2.2K 5% ATS RCF 1/8W 2.2K 5% ATS RCF 1/8W 1M 5% ATS RCF 1/8W 2.2K 5% ATS RCF 1/8W 2.2K 5% ATS RCF 1/8W 1M 5% ATS RCF 1/8W 1M 5% ATS RCF 1/8W 4.7K 5% ATS
<i>ICs</i> U301 U302	3131-3570-0 3130-5220-0	IC TC9273N-004 ANALOG SWITCH ARRAY IC 4066 QUAD BILATERAL SWITCH
DIGITAL BOARD ASSEMBLY PC BOARD 1601 TOS-LINK	PCB-N0910C-DIG	PCB ASSY DIGITAL N091XC
1602	4811-F32R-3	LIGHT Rx UNIT GPIF32R SHARP
JACKS 1603-1604 1605	2113-1806-0 2113-1121-0	1P RCA JACK BK GOLD W/SHIELD 2P RCA JACK Y/Y AU HSP-242V-22
CAPACITORS C763, C764 C765, C766	150F-104K-2-FC 150F-223K-2-FD	CC 50V 0.1µF 10% AT 3.5x2 CC 50V 0.022µF 10% AT 3.2x2.2
DIODES D756-D759	4804-1480-C	DIODE 1N4148 ATS
WAFER J101B	2102-101S-004	WAFER 10P P2.5 ST. (COULOMB)
RESISTORS R759 R760 R761 R762	4701-102J-C 4701-102J-C 4701-101J-C 4701-104J-C	RCF 1/8W 1K 5% ATS RCF 1/8W 1K 5% ATS RCF 1/8W 100R 5% ATS RCF 1/8W 100K 5% ATS
<i>IC</i> U761	3130-7370-0	IC 74HCT00 NAND GATE
KEYBOARD ASSEMBLY PC BOARD 2101 * AH 2101 * C	PCB-N0910C-KEY PCB-N0911C-KEY	PCB ASSY KEYBOARD N091XC PCB ASSY KEYBOARD N091XC
VFL 2119	2460-1890-1	VFD 12-MT-79GNK FUTABA
CAPACITORS C201	157B-107M-5-KM	CE 6.3V 100μF 20% RL 6x7

Reference No.	Part No.	Description
C202	150F-103K-2-FC	CC 50V 0.01µF 10% AT 3.5 x2
C202 C203-C204	150F-220K-5-GG	CC 50V 0.01pr 10 % AT 3.5 x2
	150F-220K-5-GG 150F-104Z-5-IU	
C205		CC 50V 0.1µF +80/-20% RL 5x11
C206	157B-107M-5-KM	CE 6.3V 100µF 20% RL 6x7
C207	150F-104Z-5-IU	CC 50V 0.1µF +80/-20% RL 5x11
C208	157D-476M-5-IU	CE 16V 47µF 20% RL 5x11
DIODES		
D201-D202	4804-1480-C	DIODE 1N4148 ATS
D203	4837-5V61-2	DZ 1/2W 5.6V ROHM AT
D205 *C	4804-1480-C	DIODE 1N4148 ATS
D206-D207, D209	4804-1480-C	DIODE 1N4148 ATS
D200-D207, D203	4004-1400-0	BIODE INTITO ATO
CONNECTORS		
J201A	7703-1360-2004	CONN.ASSY 3P P205 L=360 AWG26
J202A	7704-1200-2004	CN ASSY 4P P=2.5 L=200
J203A	2101-1581-0	FLEXIBLE CONN. 35P P1.25 SIDE ENTRY
J204A	7706-1100-2004	CONN ASSY AWG26 6P P2.5 L=100
J206A	2101-1581-0	FLEXIBLE CONN. 35P P1.25 SIDE ENTRY
J207A	7703-1090-2004	CONN. ASSY 3P P2.5 L=90
WAFER		
J208C	2102-8002-3-100	WAFER 2 PIN 9mm
COIL		
L201	1801-220K-M	COIL 22µH 10% AL BL7
		'
SWITCHES		
M201-M217	5200-3538-0	SWITCH, TACT SKHHBY 7mm HIGH
SENSOR		
M218	4814-3TE2-3	IR SENSOR PIC-12043TE2
I WZ 10	4014 0162 0	THE DEMOCRATION 12040122
CRYSTAL		
M219	2300-3150-0	CRYSTAL 10MHZ +/-30PPM LOAD CAP 22P
		HC49U
TRANSISTORS		
Q201	4860-0050-5	TR SS8050 C/D SAMSUNG RL
Q202	485C-144E-5	TR DTC144ES ROHM
		TR DTG144ES ROHM
Q204	485A-114E-5	IN DIAII4EOA NONW -
RESISTORS		
R201-R203	4701-681J-C	RCF 1/8W 680R 5% ATS
R204-R206	4701-821J-C	RCF 1/8W 820R 5% ATS
R207-R209	4701-182J-C	RCF 1/8W 1.8K 5% ATS
R210-R212	4701-222J-C	RCF 1/8W 2.2K 5% ATS
R213-R214	4701-472J-C	RCF 1/8W 4.7K 5% ATS
R215-R218	4701-103J-C	RCF 1/8W 10K 5% ATS
R219	4701-472J-C	RCF 1/8W 4.7K 5% ATS
R220-R221	4701-471J-C	RCF 1/8W 470R 5% ATS
R222	4701-473J-C	RCF 1/8W 47K 5% ATS
R223	4701-473J-C	RCF 1/8W 470K 5% ATS
R224	4701-102J-C	RCF 1/8W 1K 5% ATS
R225-R226	4701-1023-C 4701-103J-C	RCF 1/8W 10K 5% ATS
R228-R231	4701-1033-C 4701-223J-C	RCF 1/8W 22K 5% ATS
R232-R246	4701-2233-C 4701-103J-C	RCF 1/8W 10K 5% ATS
R247-R250	4701-1035-C 4701-473J-C	RCF 1/8W 47K 5% ATS
R251-R261	4701-473J-C 4701-103J-C	RCF 1/8W 10K 5% ATS
11231-11201	4701-1030-0	TIOT 1/0W TUR 3/6 ATS

Reference No.	Part No.	Description
R262 R263-R274 R280 R282	4701-223J-C 4701-104J-C 4701-102J-C 4701-103J-C	RCF 1/8W 22K 5% ATS RCF 1/8W 100K 5% ATS RCF 1/8W 1K 5% ATS RCF 1/8W 10K 5% ATS
ICs U201 U202	3131-3810-1 3131-3920-0	IC LC87F65C8A 8 BIT MCU MASKED IC EEPROM 24C02 2KBIT 8PIN DIP
LED BOARD ASSEMBLY PC BOARD 2201	PCB-N0910C-LED	PCB ASSY LED N091XC
LED 2202	3700-2489-G	LED 3mm GREEN SP
CONNECTOR J208A	7702-1060-2004	CONN.ASSY 2P P2.5 L60 AWG26
PC BOARD 2601	PCB-N0910C-LOAD	PCB ASSY LOAD N091XC
CAPACITORS C703-C704 C705 C706-C707	157F-106M-5-IU 150F-104Z-5-IU 157D-106M-5-GM	CE 50V 10µF 20% RL 5x11 CC 50V 0.1µF +80/-20% RL 5x11 CE 16V 10µF 20% RL 4x7
DIODES D701 D703	4840-7060-0 4804-1480-C	DIODE BRIDGE RS804M DIODE 1N4148 ATS
WAFERS J204B J504B, J702B	2102-061R-004 2102-061S-004	WAFER 6 PIN P2.5 6P ST. WAFER P=2.5 COULOMB
TRANSISTORS M701-M702 Q701 Q702 Q703 Q704	4860-5270-5 4860-0660-5 4860-0700-5 4860-0660-5 4860-0700-5	TR TYN412 400V 12A THYRISTOR TR 2SA1015 (G.R.) RL TR 2SC1815 (G.R) RL TR 2SA1015 (G.R.) RL TR 2SC1815 (G.R.) RL
RESISTORS R701 R702 R703 R704-R705 R706 R707 R708 R709 R710 R711 R716-R717 R718-R719 R720	4701-102J-C 4701-223J-C 4701-101J-C 4701-102J-C 4701-103J-C 4701-223J-C 4701-103J-C 4701-472J-C 4701-102J-C 4701-104J-C 4701-222J-C 4701-684J-C	RCF 1/8W 1K 5% ATS RCF 1/8W 22K 5% ATS RCF 1/8W 100R 5% ATS RCF 1/8W 1K 5% ATS RCF 1/8W 10K 5% ATS RCF 1/8W 100R 5% ATS RCF 1/8W 22K 5% ATS RCF 1/8W 10K 5% ATS RCF 1/8W 4.7K 5% ATS RCF 1/8W 1K 5% ATS RCF 1/8W 100K 5% ATS RCF 1/8W 100K 5% ATS RCF 1/8W 2.2K 5% ATS RCF 1/8W 680K 5% ATS

Reference No.	Part No.	Description
IC		
U701	3130-0890-0	IC NJM4558D DUAL OP AMP.
MAIN BOARD ASSEMBLY PC BOARD		
2301	PCB-N0910C-MAIN	PCB ASSY MAIN N091XC
CAPACITORS		
C717	157E-338M-5-5\$	CE 25V 3300µF 20% RL 16x32
C718	157E-108M-5-X&	CE 25V 1000µF 20% RL 12.5x25
C720, C721 C722-C723	150F-223K-2-FD 157F-106M-5-GM	CC 50V 0.022µF 10% AT 3.2x2.2 CE 50V 10µF 20% RL 4x7
C726	157F-476M-5-LU	CE 50V 47µF 20% RL 6.5x11
C727	150F-223K-2-FD	CC 50V 0.022µF 10% AT 3.2x2.2
C728	157F-107M-5-OW	CE 50V 100µF 20% RL 8x12
C731	150F-223K-2-FD	CC 50V 0.022µF 10% AT 3.2x2.2
C732	157F-106M-5-GM	CE 50V 10µF 20% RL 4x7
C734	157F-476M-5-LU	CE 50V 47µF 20% RL 6.5x11
C735 C736	157D-106M-5-GM 150F-223K-2-FD	CE 16V 10µF 20% RL 4x7 CC 50V 0.022µF 10% AT 3.2x2.2
C736 C741-C744	157C-337M-5-OVK	CE 10V 330µF 20% RL 8x11.5 ELNA
C930	150F-223K-2-FD	CC 50V 0.022µF 10% AT 3.2x2.2
	1001 2201(212	ου συν σισεεμι 10/0/11 σιελείε
DIODES		
D715-D718	4805-3930-2	DIODE 1N5393 200V 1.5A AT
D720-D721	4804-0040-1	DIODE 1N4004 AL
D722	4837-27V0-2	DZ 1/2W 27V(26.2-27.6)AT
D731-D734	4804-1480-C	DIODE 1N4148 ATS DIODE 1N4001 AT
J7159-J160	4804-0010-2	DIODE IN4001 AT
WAFERS		
J206B	2101-1591-0	FLEXIBLE CONN. 35P P1.25 TOP ENTRY
J401B	2102-111S-004	11P ST.WAFER P=2.5 COULOMB
J502B	2102-121S-004	12P ST.WAFER P=2.5 COULOMB
J7001, J701B	2102-031S-004	3 PIN ST. WAFER P=2.5 COULOMB
J703A J704A	2101-1621-0 2101-1641-0	WAFER (PCB/PCB) 10P P2.0 ST WAFER (PCB/PCB) 16P P2.0 ST
J705A-J711A	2101-1621-0	WAFER (PCB/PCB) 10P P2.0 ST
0.007.07.17.	2.07.102.0	177 II 217 (1 02/1 02) 101 1 210 01
TRANSISTOR		
Q724	4860-0660-5	TR 2SA1015 (G.R.) RL
RESISTORS		
R731	4701-102J-C	RCF 1/8W 1K 5% ATS
R732	4701-333J-C	RCF 1/8W 33K 5% ATS
R733-R734	4718-391J-2-X	RMF 1W 390R 5% AT
R741-R744	4701-472J-C	RCF 1/8W 4.7K 5% ATS
10-		
<i>ICs</i> U721	2120 2520 2	IC 7812 12V REGULATOR
U721 U722	3130-2520-3 3130-3800-0	IC 7812 12V REGULATOR IC UPC79M12HF REGULATOR
U723	3130-8190-0	IC NJM78M56FA 5.6V REGULATOR
U724	3130-2020-2	IC 7805 REG 5V
MULTI-CHANNEL BOARD		
ASSEMBLY PC BOARD		
1101	PCB-N0910C-MUTI	PCB ASSY MULTI CHI N091XC
	1 0D 1409 100-1410 11	1 OB AGOT MIGETI OTH NOSTAG

	<u> </u>	<u> </u>
Reference No.	Part No.	<u>Description</u>
JACKS		
1102	2113-1808-0	4P RCA JACK R/W GOLD W/SHIELD
1103	2113-1809-0	2P RCA JACK BK/BK GOLD W/SHIELD
1105	2113-1808-0	4P RCA JACK R/W GOLD W/SHIELD
1106	2113-1809-0	2P RCA JACK BK/BK GOLD W/SHIELD
CAPACITORS		
C601-C606	150F-101K-2-FC	CC 50V 100pF 10% AT 3.5x2
C609-C610		CC 50V 100pi 10% AT 3.3x2 CC 50V 0.022µF 10% AT 3.2x2.2
		CE 16V 3.3µF 20% RL 5x5
C611-C616	150F-223K-2-FD 157D-335M-5-II 150F-104Z-5-IU	
C617		CC 50V 0.1µF +80/-20% RL 5x11
C618-C619	157D-335M-5-II	CE 16V 3.3µF 20% RL 5x5
C620-C621	157D-476M-5-IU	CE 16V 47μF 20% RL 5x11
C622-C629	157D-106M-5-GM	CE 16V 10µF 20% RL 4x7
C630-C633	150F-221K-5-GG	CC 50V 220pF 10% RL 4x4
C634-C637	153F-101K-5-MKN	CM 100pF 50V RL (7x6) POLYESTER
C638-C641	157F-225K-5-GM	CE 50V 2.2µF 10% RL 4x7
C642	157D-106M-5-GM	CE 16V 10μF 20% RL 4x7
C643	157D-335M-5-II	CE 16V 3.3µF 20% RL 5x5
C644	150F-103K-5-II	CC 50V 0.01µF 10% RL 5x5
C647-C649	157D-226M-5-II	CE 16V 22µF 20% RL 5x5
C650-C653	157D-475M-5-EI	CE 16V 4.7µF 20% RL 3x5
C654-C655	157D-335M-5-II	CE 16V 3.3µF 20% RL 5x5
C656-C657	150F-101J-5-IF	CC 50V 100pF 5% RL 5x3.5
C658-C659	157D-476M-5-IU	CE 16V 47µF 20% RL 5x11
C660-C663	153F-101K-5-MKN	CM 100pF 50V RL (7x6) POLYESTER
C664-C667	150F-101J-5-IF	CC 50V 100pF 5% RL 5x3.5
C668-C669	157D-106M-5-GM	CE 16V 10µF 20% RL 4x7
C670-C671	153F-103J-5-IM	CM 50V 0.01µF 5% RL 5x7
C672-C673	153F-101K-5-MKN	CM 100pF 50V RL (7x6) POLYESTER
C674	157D-476M-5-IU	CE 16V 47µF 20% RL 5x11
C675-C676	150F-221K-2-FC	CC 50V 220pF 10% AT 3.5x2
C679	157D-476M-5-IU	CE 16V 47µF 20% RL 5x11
C680	157D-470M-5-10 157D-227M-5-KW	CE 16V 220µF 20% RL 6x12
C681-C682	157D-476M-5-IU	CE 16V 47µF 20% RL 5x11
C683-C686	150F-223Z-5-UG	
C683-C686	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
DIODES		
D601-D602	4837-7V51-2	DZ 1/2W 7.5V ROHM AT
D603	4804-1480-2	DIODE 1N4148 AT
D607	4837-5V61-2	DZ 1/2W 5.6V ROHM AT
WAFERS		
J601A	7712-1400-2004	CONN.ASSY 12P P2.5 L400 AWG26
J602A	2102-031S-004	3 PIN ST. WAFER P=2.5 COULOMB
J603A	7706-1150-3004	CONN.ASSY 6P P2.5 L150 AWG 24
J605A	2102-101S-004	WAFER 10P P2.5 ST. (COULOMB)
J705B-J706B	2101-1801-0	SOCKET (PCB/PCB) 10P P2.0
2011.0		·
COILS L601-L602	1801-101K-M	COIL 100µH 10%
L001-L002	1001-101K-W	Ο Ο ΙΕ 100μ11 10 /0
TRANSISTORS		
Q601	4851-241A-5	TR RN1241-A
Q602	4860-0060-5	TR SS8550 C/D SAMSUNG RL
Q603-Q605	4851-241A-5	TR RN1241-A
Q607	4860-0050-5	TR SS8050 C/D SAMSUNG RL
Q608	4860-0770-5	TR 2SC2878 (APB) RL
Q609-Q610	485A-114E-5	TR DTA114ESA ROHM

Reference No.	Part No.	<u>Description</u>
Q611-Q612	4851-241A-5	TR RN1241-A
Q613	4860-0770-5	TR 2SC2878 (APB) RL
Q614, Q616, Q618, Q620	485A-114E-5	TR DTA114ESA ROHM
Q622	4860-0050-5	TR SS8050 C/D SAMSUNG RL
RESISTORS		
J6123, J680	4701-682J-C	RCF 1/8W 6.8K 5% ATS
R601-R606	4701-331J-C	RCF 1/8W 330R 5% ATS
R607-R612	4701-104J-C	RCF 1/8W 100K 5% ATS
R613	4701-333J-C	RCF 1/8W 33K 5% ATS
R614-R615	4701-103J-C	RCF 1/8W 10K 5% ATS
R616	4701-333J-C	RCF 1/8W 33K 5% ATS
R617	4701-103J-C	RCF 1/8W 10K 5% ATS
R618	4701-103J-C	RCF 1/8W 10K 5% ATS
R619-R620	4701-333J-C	RCF 1/8W 33K 5% ATS
R621-R622	4701-103J-C	RCF 1/8W 10K 5% ATS
R623	4701-123J-C	RCF 1/8W 12K 5% ATS
R624	4701-393J-C	RCF 1/8W 39K 5% ATS
R626	4701-203J-C	RCF 1/8W 20K 5% ATS
R627 R628	4701-272J-C	RCF 1/8W 2.7K 5% ATS RCF 1/8W 20K 5% ATS
	4701-203J-C	RCF 1/8W 20K 5% ATS
R631 R632-R637	4701-152J-C 4701-103J-C	RCF 1/8W 1.5K 5% ATS
R638-R643	4701-103J-C 4701-104J-C	RCF 1/8W 10K 5% ATS
R644-R645	4701-1043-C 4701-102J-C	RCF 1/8W 100K 5% ATS
R646-R649	4701-1023-C 4701-563J-C	RCF 1/8W 56K 5% ATS
R650-R653	4701-272J-C	RCF 1/8W 2.7K 5% ATS
R654	4701-103J-C	RCF 1/8W 10K 5% ATS
R655	4701-183J-C	RCF 1/8W 18K 5% ATS
R656-R657	4701-103J-C	RCF 1/8W 10K 5% ATS
R658	4701-102J-C	RCF 1/8W 1K 5% ATS
R659	4701-471J-C	RCF 1/8W 470R 5% ATS
R660-R661	4701-102J-C	RCF 1/8W 1K 5% ATS
R662	4701-563J-C	RCF 1/8W 56K 5% ATS
R663-R664	4701-223J-C	RCF 1/8W 22K 5% ATS
R665	4701-103J-C	RCF 1/8W 10K 5% ATS
R666	4701-563J-C	RCF 1/8W 56K 5% ATS
R667-R672	4701-221J-C	RCF 1/8W 220R 5% ATS
R673-R678	4701-104J-C	RCF 1/8W 100K 5% ATS
R679-R680	4701-563J-C	RCF 1/8W 56K 5% ATS
R681-R682	4701-102J-C	RCF 1/8W 1K 5% ATS
R683-R684	4701-101J-C	RCF 1/8W 100R 5% ATS
R685-R686	4701-223J-C	RCF 1/8W 22K 5% ATS
R687-R688 R689	4701-472J-C 4701-563J-C	RCF 1/8W 4.7K 5% ATS RCF 1/8W 56K 5% ATS
R690	4701-563J-C 4701-563J-C	RCF 1/8W 56K 5% ATS
R691-R692	4701-203J-C	RCF 1/8W 20K 5% ATS
R693-R694	4701-2030-0 4701-152J-C	RCF 1/8W 1.5K 5% ATS
R695-R696	4701-132J-C	RCF 1/8W 1.2K 5% ATS
R697-R698	4701-104J-C	RCF 1/8W 100K 5% ATS
R699-R700	4701-102J-C	RCF 1/8W 1K 5% ATS
R704	4701-152J-C	RCF 1/8W 1.5K 5% ATS
R705	4701-272J-C	RCF 1/8W 2.7K 5% ATS
ICs	2120 2100 0	IC MC2447CD ELECTRIC VOLUME
U601 U602	3130-8120-0	IC M62447SP ELECTRIC VOLUME
U602 U605-U611	3130-3730-1 3130-9560-0	IC TC9164AN HIV ANALOG SW NJM5532 IC 'DIP8' ELE-IC029
0005-0011	3130-9560-0	INUINIDOSE IO DIFO ELE-IOUES

Reference No.	Part No.	Description	
POWER SUPPLY BOARD ASSEMBLY PC BOARD			
3002 * AH 3002 * C	PCB-N0910C-PSU PCB-N0911C-PSU	PCB ASSY POWER SUPPLY N0910C PCB ASSY POWER SUPPLY N0911C	
CAPACITORS C758 △ C759 C760	8910-0091-0 150F-223Z-5-UG 157E-227M-5-PU	CC 400V 0.01µF +-20% RL 17x9.5 CC 50V 0.022µF +80/-20% RL 11x4 CE 25V 220µF 20% RL 8.5x11	
DIODES D751 D752-D755	4804-1480-C 4804-0040-1	DIODE 1N4148 ATS DIODE 1N4004 AL	
WAFER J201B	2102-031S-004	3 PIN ST. WAFER P=2.5 COULOMB	
FUSES M751 *AH	5120-0200-0 5120-0024-0 5120-0052-0	FUSE T5A/125V 5x20mm MITT/UL/SA 3.15A TIME-LAG 5x20 FUSE T1.6A 250V 5x20mm UL/SA	
RELAY M753 ⚠	4500-0890-0	RELAY 12VDC,250VAC,10A SDT-SS-112DM OEG	
TRANSISTOR Q751	485C-123J-5	TR DTC123JSA ROHM	
RESISTORS R754 *AH R754 *C R758 *AH △	4707-8R2J-2 4717-8R2J-2-F 4717-335J-2-S	RCF 1/2W 8.2R 5% AT RMF 1/2W 8.2R 5% AL RMF 1/2W 3.3M 5% AT UL APPROVED (NO FUSIBLE RESISTOR)	
TRANSFORMER T752 △	1806-2311-0	EI-35 TRANSFORMER 12V/AC 200MA Q0020C	
SECONDARY BOARD ASSEMBLY PC BOARD	PCB-N0910C-SEC	PCB ASSY SECONDARY N091XC	
2801 CAPACITORS	PCB-N0910C-SEC	PCB ASSY SECONDARY NU9TXC	
C751-C752 C753-C756 C757	150F-104K-5-II 153I-104J-5-NMN 150F-104K-5-II	CC 50V 0.1µF 10% RL 5x5 CM 63V 0.1µF RL (7.5x7) POLYESTER CC 50V 0.1µF 10% RL 5x5	
WAFERS J202B J501B	2102-041S-004 2102-061S-004	4P ST.WAFER P=2.5 COULOMB 6P ST. WAFER P=2.5 COULOMB	
CONNECTORS J701A J702A	7703-1430-2004 7706-1220-1004	CONN.ASSY 3P P2.5 L430 AWG26 6P CONN WIRE ASSY L=220 28AWG	
RESISTORS R751-R753, R755	4718-R22J-2	RMF 1W 0.22R 5% AT	

Reference No.	Part No. Description	
SPEAKER BOARD ASSEMBLY		-
PC BOARD 1501 * AH 1501 * C	PCB-N0910C-SPK PCB-N0911C-SPK	PCB ASSY SPEAKER N0910C PCB ASSY SPEAKER N0911C
TERMINALS 1502 * AH 1503 * AH 1502 * C 1503 * C	2113-1663-0 2113-1664-0 2113-1655-0 2113-1656-0	4P SPEAKER TERMINAL R/B W/BANANA 6P SPEAKER TERMINAL R/B W/BANANA 4P SPEAKER TERMINAL R/B 6P SPEAKER TERMINAL R/B
CAPACITORS C594-R596 C851-C852	153F-102J-5-IM 150F-331K-5-GE	CM 50V 1000pF 5% RL 5x7 CC 50V 330pF 10% RL 4x3
WAFERS J503B J801B	2102-101S-004 2102-081S-004	WAFER 10P P2.5 ST. (COULOMB) WAFER 8P P2.5 ST.
S-VIDEO BOARD ASSEMBLY PC BOARD		
1401	PCB-N0910C-SVD	PCB ASSY S-VIDEO N091XC
CONNECTORS 1402-1406	2113-1183-0	1P DIN CONNECTOR HDC-050
SWITCH 1407	5200-3171-0-01	DPDT SLIDE SW.SK-22F28-G9TS
CAPACITORS	1505 0007 5 110	00 50V 0 000 F 00/ 000/ PL 11.4
C401 C404	150F-223Z-5-UG 157F-225M-5-GM	CC 50V 0.022µF +80/-20% RL 11x4 CE 50V 2.2µF 20% RL 4x7
C405	157C-477M-5-OU	CE 10V 470µF 20% RL 8x11
C406	157F-225M-5-GM	CE 50V 2.2µF 20% RL 4x7
C407 C408-C413	157C-477M-5-OU 157F-225M-5-GM	CE 10V 470μF 20% RL 8x11 CE 50V 2.2μF 20% RL 4x7
C414	157D-476M-5-IU	CE 16V 47µF 20% RL 5x11
C415	157C-477M-5-OU	CE 10V 470μF 20% RL 8x11
C416-C417	157F-225M-5-GM	CE 50V 2.2µF 20% RL 4x7
C418 C419	157D-106M-5-GM 153F-223J-5-LQ	CE 16V 10µF 20% RL 4x7
C419 C420-C421	150F-223Z-5-UG	CM 50V 0.022µF 5% RL 6.5x9 CC 50V 0.022µF +80/-20% RL 11x4
C423-C424	157B-227M-5-KW	CE 6.3V 220µF 20% RL 6x12
C429	15CH-300J-5-IG	CTC 0/60 30pF 5% RL 5x4
C429A	15CH-050D-5-GG	CTC 0/60 5pF 0.5pF RL 4x4
C430 C430A	15CH-300J-5-IG 15CH-050D-5-GG	CTC 0/60 30pF 5% RL 5x4 CTC 0/60 5pF 0.5pF RL 4x4
C430A C431-C432	15CH-270J-5-GG	CTC 0/60 5PF 0.5PF RL 4x4 CTC 0/60 27pF 5% RL 4x4
C433-C435	150F-470J-5-IF	CC 50V 47pF 5% RL 5x3.5
C436	157F-105M-5-GM	CE 50V 1µF 20% RL 4x7
C440	157D-476M-5-IU	CE 16V 47µF 20% RL 5x11
C442 C443	157B-107M-5-KM 150F-103K-5-II	CE 6.3V 100µF 20% RL 6x7 CC 50V 0.01µF 10% RL 5x5
C444	150F-474M-5-II	CC 50V 0.01µF 10% RL 5X5 CC 50V 0.47µF 20% RL 5X5 MONO
C445	157B-107M-5-KM	CE 6.3V 100µF 20% RL 6x7
C446	157F-474M-5-GM	CE 50V 0.47µF 20% RL 4x7
C447 C448	150F-470J-5-IF 150F-474M-5-II	CC 50V 47pF 5% RL 5x3.5
U440	130F-4/4IVI-3-II	CC 50V 0.47µF 20% RL 5x5 MONO

	ī	Т	
Reference No.	Part No.	<u>Description</u>	
C449	150F-103K-5-II	CC 50V 0.01µF 10% RL 5x5	
C451	150F-122K-5-IF	CC 50V 1200pF 10% RL 5x3.5	
C453	157F-105M-5-GM	CE 50V 1µF 20% RL 4x7	
C454	1551-0210-0	TRIMCAP 5.2-30P TZ03R300FR MUR	
C456	15CH-220J-5-GG	CTC 0/60 22pF 5% RL 4x4	
C457	150F-682K-5-SF	CC 50V 6800pF 10% RL 10x3.5	
C462	157F-474M-5-GM	CE 50V 0.47µF 20% RL 4x7	
C463	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4	
C465	157B-107M-5-KM	CE 6.3V 100µF 20% RL 6x7	
C469	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4	
DIODES			
D401-D407, D413-D414	4804-1480-C	DIODE 1N4148 ATS	
SOCKETS			
J709B-J710B	2101-1801-0	SOCKET (PCB/PCB) 10P P2.0	
		,	
COILS	1801-220K-M	COIL 22µH 10% AL BL7	
L401 L403	1801-220K-W	COIL 22µH 10% AL BL7 COIL 5.6µH 10% BL=7	
L403	1001-311013-101	ΟΟΙΣ 3.0μ11 10 % ΒΕ=7	
CRYSTALS			
M401	2300-3020-0	X'TAL 14.318MHZ +-20PPM LOAD CAP 22P	
		HC49/U	
M402	2300-3030-0	X'TAL 17.734MHZ +-20PPM LOAD CAP 22P	
		HC49/U	
TRANSISTORS			
TRANSISTORS	4000 0770 5	TD 0000070 (ADD) DI	
Q401-Q402	4860-0770-5	TR 2SC2878 (APB) RL	
Q403	485A-933S-5	TR 2SA933S HFE 120-560 ROHM	
Q404	4860-0770-5	TR 2SC2878 (APB) RL	
Q405	485A-933S-5	TR 2SA933S HFE 120-560 ROHM	
Q406	485C-123J-5	TR DTC123JSA ROHM	
Q407	485A-933S-5	TR 2SA933S HFE 120-560 ROHM	
Q408	4860-0770-5	TR 2SC2878 (APB) RL	
Q409-Q411	485A-933S-5	TR 2SA933S HFE 120-560 ROHM	
Q412	485C-123J-5	TR DTC123JSA ROHM	
Q413	4860-0770-5	TR 2SC2878 (APB) RL	
Q414-Q415	4860-1590-5	TR 2SC1740S (R) HFE180-390	
Q416, Q432	485A-933S-5	TR 2SA933S HFE 120-560 ROHM	
Q436	4860-1590-5	TR 2SC1740S (R) HFE180-390	
Q437	4860-0770-5	TR 2SC2878 (APB) RL	
Q438	485C-144E-5	TR DTC144ES ROHM	
RESISTORS			
R401-R406	4701-820J-C	RCF 1/8W 82R 5% ATS	
R407-R408	4701-680J-C	RCF 1/8W 68R 5% ATS	
R409	4705-471J-2	RCF 1/4W 470R 5% AT	
R411-R412	4701-680J-C	RCF 1/8W 68R 5% ATS	
R414	4701-121J-C	RCF 1/8W 120R 5% ATS	
R415	4701-102J-C	RCF 1/8W 1K 5% ATS	
R416	4701-563J-C	RCF 1/8W 56K 5% ATS	
R417	4701-561J-C	RCF 1/8W 560R 5% ATS	
R418	4701-471J-C	RCF 1/8W 470R 5% ATS	
R419	4701-102J-C	RCF 1/8W 1K 5% ATS	
R420-R421	4701-471J-C	RCF 1/8W 470R 5% ATS	
R422	4701-102J-C	RCF 1/8W 1K 5% ATS	
R423	4701-680J-C	RCF 1/8W 68R 5% ATS	
R424	4701-221J-C	RCF 1/8W 220R 5% ATS	

Reference No.	Part No.	<u>Description</u>	
R425-R426	4701-102J-C	RCF 1/8W 1K 5% ATS	
R427	4701-680J-C	RCF 1/8W 68R 5% ATS	
R428	4701-333J-C	RCF 1/8W 33K 5% ATS	
R429	4701-104J-C	RCF 1/8W 100K 5% ATS	
R430	4701-471J-C	RCF 1/8W 470R 5% ATS	
R431	4701-222J-C	RCF 1/8W 2.2K 5% ATS	
R441	4701-102J-C	RCF 1/8W 1K 5% ATS	
R442	4701-222J-C	RCF 1/8W 2.2K 5% ATS	
R443-R445	4701-102J-C	RCF 1/8W 1K 5% ATS	
R446-R449	4701-222J-C	RCF 1/8W 2.2K 5% ATS	
R450	4701-122J-C	RCF 1/8W 1.2K 5% ATS	
R451	4701-101J-C	RCF 1/8W 100R 5% ATS	
R452	4701-104J-C	RCF 1/8W 100K 5% ATS	
R453	4701-822J-C	RCF 1/8W 8.2K 5% ATS	
R454	4701-152J-C	RCF 1/8W 1.5K 5% ATS	
R456	4701-824J-C	RCF 1/8W 820K 5% ATS	
R457	4701-682J-C	RCF 1/8W 6.8K 5% ATS	
R458	4701-0823-C 4701-473J-C	RCF 1/8W 47K 5% ATS	
R459	4701-4733-C 4701-221J-C	RCF 1/8W 220R 5% ATS	
R462	4701-2213-C 4701-272J-C	RCF 1/8W 2.7K 5% ATS	
R463	4701-272J-C 4701-121J-C	RCF 1/8W 120R 5% ATS	
R467	4701-1213-C 4701-102J-C	RCF 1/8W 1K 5% ATS	
R468	4701-104J-C	RCF 1/8W 100K 5% ATS	
R469	4701-102J-C	RCF 1/8W 1K 5% ATS	
R473	4701-682J-C	RCF 1/8W 6.8K 5% ATS	
R474	4701-332J-C	RCF 1/8W 3.3K 5% ATS	
R475	4701-102J-C	RCF 1/8W 1K 5% ATS	
10-			
ICs	0404 0750 0	LO LOZAZOS SOAS COD DAL ALTOS CANIVO	
U401	3131-3750-0	IC LC74763-9012 OSD PAL/NTSC SANYO	
U402-U403	3131-3730-0	IC BA7625 2x5CH MULTIPLEXER ROHM	
POWER SWITCH ASSEMBLY			
PC BOARD			
1701	PCB-N0910C-SW	PCB ASSY MAIN SW N091xC	
SWITCH			
1702 △	5200-3665-0	POWER SWITCH TV5 W/THREAD	
CAPACITORS			
C761 △	8910-0091-0	CC 400V 0.01µF +-20% RL 17x9.5	
0701 =	0010 0001 0	σο 400 (σ.στμι τ 20 /σ τις 17 /σ.σ	
TONE BOARD ASSEMBLY			
PC BOARD			
1801	PCB-N0910C-TONE	PCB ASSY TONE N091XC	
1001	I OD-MOSTOC-TOINE	1 OD AOOT TOINE INDSTAC	
CAPACITORS			
C321-C322	153F-153J-5-KP	CM 50V 0.015µF 5% RL 6x8.5	
0321-0322	1991-1991-9-1	Οίνι 30 V (0.013μπ 3% ΠΕ σχο.3 	
WAFER			
	2102 1015 004	WAFED 10D DO 5 ST/COLU OMB\	
J605B	2102-101S-004	WAFER 10P P2.5 ST.(COULOMB)	
PECICEORO			
RESISTORS	4704 400 1 0	DOE 4/0/M 4/K FOV ATO	
R321-R322	4701-102J-C	RCF 1/8W 1K 5% ATS	
R323-R324	4750-9730-0	VARIABLE RESISTORS	
TUNER BOARD ASSEMBLY			
PC BOARD			
1001 * AH	PCB-N0910C-TUN	PCB ASSY TUNER (AH) N0910C	

Poforonce No	Part No.	Description
Reference No.		<u>Description</u>
1001 * C	PCB-N0911C-TUN	PCB ASSY TUNER (C) N0911C
JACK	0440 4005 0	
1002	2113-1805-0	6P RCA JACK R/W GOLD W/SHIELD
ANT-TERMINAL		
1003 *AH	2107-0641-0	ANT-TERMINAL F-TYPE AJ-2019-040
1003 *C	2107-0681-0	ANT-TERMINAL (DIN-TYPE)
		, , ,
CAPACITORS		
C381-C386	150F-101K-2-FC	CC 50V 100pF 10% AT 3.5x2
C901 * C	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
C902-C903	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
C904 C906	157D-106M-5-GM 157D-107M-5-IU	CE 16V 10µF 20% RL 4x7 CE 16V 100µF 20% RL 5x11
C906	150F-200J-5-GG	CC 50V 20pF 5% RL 4x4
C912-C913	150F-102K-5-IF	CC 50V 1000pF 10% RL 5x3.5
C914-C915	150F-101J-5-IF	CC 50V 100pF 5% RL 5x3.5
C916	150F-331K-5-GE	CC 50V 330pF 10% RL 4x3
C924-C925	15CH-200J-5-GG	CTC 0/60 20pF 5% RL 4x4
C926	153F-333J-5-NLM	CM 50V 0.033µF 5% RL 7.5x6.5 Metalzd
C927	157F-225M-5-GM	CE 50V 2.2µF 20% RL 4x7
C928	157D-106M-5-GM	CE 16V 10µF 20% RL 4x7
C929	157F-224M-5-GM	CE 50V 0.22µF 20% RL 4x7
C930	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
C931	157B-107M-5-KM	CE 6.3V 100µF 20% RL 6x7
C932, 941	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
C942	157D-107M-5-IU	CE 16V 100µF 20% RL 5x11
C943 C944	157F-225M-5-GM 157F-475M-5-GM	CE 50V 2.2μF 20% RL 4x7 CE 50V 4.7μF 20% RL 4x7
C945	150F-101J-5-IF	CC 50V 4.7µF 20% RL 4x7
C946	157F-105M-5-GM	CE 50V 1µF 20% RL 4x7
C947	157F-474M-5-GM	CE 50V 0.47µF 20% RL 4x7
C948	157F-105M-5-GM	CE 50V 1µF 20% RL 4x7
C949-C950	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
C951	157F-225M-5-GM	CE 50V 2.2µF 20% RL 4x7
C953-C954	153F-272J-5-JM	CM 50V 2700pF 5% RL 5.5x7
C959-C960	157D-226M-5-GM	CE 16V 22µF 20% RL 4x7
C961-C962 *AH	153F-272J-5-JM	CM 50V 2700pF 5% RL 5.5x7
C961-C962 *C	153F-152J-5-JM	CM 50V 1500pF 5% RL
C963-C964	157D-226M-5-GM	CE 16V 22µF 20% RL 4x7
C965 C967	153F-272J-5-JM 157D-474M-5-II	CM 50V 2700pF 5% RL 5.5x7 CE 16V 0.47µF 20% RL 5x5
C967 C968	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
C969	157D-476M-5-IM	CE 16V 47µF 20% RL 5x7
C970	153F-223J-5-LQ	CM 50V 0.022µF 5% RL 6.5x9
C971	15CH-080D-5-GG	CTC 0/60 8pF 0.5pF RL 4x4
C973	153F-473J-5-NLM	CM 50V 0.047µF 5% RL 7.5 x6.5 Metalzd
C974	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
C975	157D-106M-5-GM	CE 16V 10μF 20% RL 4x7
C976	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
C977	157F-225M-5-GM	CE 50V 2.2µF 20% RL 4x7
C978	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
C979	157D-226M-5-GM	CE 16V 22µF 20% RL 4x7
C981	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
C982 C985	150F-101J-5-IF 150F-561K-5-GG	CC 50V 100pF 5% RL 5x3.5 CC 50V 560pF 10% RL 4x4
C986	157B-107M-5-KM	CE 6.3V 100µF 20% RL 6x7
C987	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4
300.	100. 1102 0 00	1 00 00 0 0 0 0 10 10 /0 TIE TIAT

Poforonce No	Port No	Description	
Reference No.	Part No.	<u>Description</u>	
C988-C989	15CH-300J-5-IG	CTC 0/60 30pF 5% RL 5x4	
C990	157B-107M-5-KM	CE 6.3V 100µF 20% RL 6x7	
C991	153F-102J-5-IM	CM 50V 1000pF 5% RL 5x7	
C992	150F-103K-5-II	CC 50V 0.01µF 10% RL 5x5	
ZENERS			
D901	4837-4C20-2	DZ 1/2W 5.0-5.2V AT	
D902	4837-7C20-2	DZ 1/2W 9.1-9.5V AT	
SOCKETS			
J703B	2101-1801-0	SOCKET (PCB/PCB) 10P P2.0	
J704B	2101-1601-0	SOCKET (PCB/PCB) 16P P2.0 RA	
		, , ,	
COILS	1001 0001/ 14	0011 00 11 100/ 11 1017	
L901	1801-220K-M	COIL 22µH 10% AL BL7	
L903-L904	5600-3386-S	COIL MPX LPF NMC-4085 COIL 100µH 10%	
L905 L941	1801-101K-M 5600-3396-S	COIL 100µH 10% COIL FM DET-1 10.7MHZ NFIF-4081	
L941 L942	5600-3396-S 5600-3406-S	COIL FM DET-1 10.7MHZ NFIF-4081 COIL FM DET-2 10.7MHZ NFIF-4082	
L971	5600-3400-3 5600-3280-G	COIL NW RF BLOCK NMRF-5077	
L972	5600-3416-S	COIL AM IFT NMIF-4062	
L985, R912	1801-101K-M	COIL 100µH 10%	
TUNER FRONT-END			
M901 *AH	1300-0666-0	TUNER ENV172D4G1 PANASONIC	
M901 *C	1300-0726-0	TUNER ENV172D3G1	
CERAMIC FILTERS			
M902	2701-0010-1	CF10.7 +-30 SFE10.7MA5-A	
M903 *C	2701-0010-1	CF10.7 +-30 SFE10.7MA5-A	
M904	2701-0010-1	CF10.7 +-30 SFE10.7MA5-A	
M911	2701-0680-0	CF 450 +-1 SFZ450JL3 MURATA	
CRYSTALS			
M905	2300-0440-0	CRYSTAL 7.2MHZ 20PPM	
M985	2300-1220-0	CRYSTAL 4.332MHZ	
WAFER			
<i>WAFER</i> P901	2113-1160-0	WAFER 2P ST. P=2.5 NH (JST)	
1 301	2110 1100 0	WAI 211 21 31.1 = 2.3 WH (001)	
TRANSISTORS			
Q901 *C	485C-945P-5	TR 2SC945P HFE 200-400	
Q902	4851-9230-5	TR 2SC1923-0 HFE 70-140	
Q903	485A-114E-5	TR DTA114ESA ROHM	
Q922-Q923, Q942	4860-1590-5	TR 2SC1740S (R) HFE180-390	
Q943-Q944 Q945	4860-8120-0 485A-114E-5	TR 2SD 1468 S TR DTA114ESA ROHM	
40.0		5 125	
RESISTORS			
R340*	4701-104J-C	RCF 1/8W 100K 5% ATS	
R341*	4701-331J-C	RCF 1/8W 330R 5% ATS	
R342*	4701-104J-C	RCF 1/8W 100K 5% ATS	
R381 R382	4701-331J-C 4701-104J-C	RCF 1/8W 330R 5% ATS RCF 1/8W 100K 5% ATS	
R383	4701-1043-C 4701-331J-C	RCF 1/8W 330R 5% ATS	
R384	4701-3313-C 4701-104J-C	RCF 1/8W 100K 5% ATS	
R385	4701-331J-C	RCF 1/8W 330R 5% ATS	
R386	4701-104J-C	RCF 1/8W 100K 5% ATS	
R387	4701-331J-C	RCF 1/8W 330R 5% ATS	

Reference No.	Part No.	<u>Description</u>
R388	4701-104J-C	RCF 1/8W 100K 5% ATS
R389	4701-331J-C	RCF 1/8W 330R 5% ATS
R901 *AH	4701-332J-C	RCF 1/8W 3.3K 5% ATS
R901 *C	4701-333J-C	RCF 1/8W 33K 5% ATS
R902	4701-220J-C	RCF 1/8W 22R 5% ATS
R903 *AH	4701-102J-C	RCF 1/8W 1K 5% ATS
R903 *C	4701-123J-C	RCF 1/8W 12K 5% ATS
R904 *C	4701-331J-C	RCF 1/8W 330R 5% ATS
R905 *C	4701-681J-C	RCF 1/8W 680R 5% ATS
R906	4701-103J-C	RCF 1/8W 10K 5% ATS
R907 *C	4701-332J-C	RCF 1/8W 3.3K 5% ATS
R908 *C	4701-471J-C	RCF 1/8W 470R 5% ATS
R909-R910	4701-331J-C	RCF 1/8W 330R 5% ATS
R911	4701-101J-C	RCF 1/8W 100R 5% ATS
R913	4701-330J-C	RCF 1/8W 33R 5% ATS
R915	4701-103J-C	RCF 1/8W 10K 5% ATS
R916	4701-102J-C	RCF 1/8W 1K 5% ATS
R918	4701-472J-C	RCF 1/8W 4.7K 5% ATS
R919-R924	4701-102J-C	RCF 1/8W 1K 5% ATS
R925-R926	4701-820J-C	RCF 1/8W 82R 5% ATS
R927	4701-103J-C	RCF 1/8W 10K 5% ATS
R928	4701-221J-C	RCF 1/8W 220R 5% ATS
R929	4701-332J-C	RCF 1/8W 3.3K 5% ATS
R931	4701-220J-C	RCF 1/8W 22R 5% ATS
R933	4701-103J-C	RCF 1/8W 10K 5% ATS
R942	4701-472J-C	RCF 1/8W 4.7K 5% ATS
R943	4701-822J-C	RCF 1/8W 8.2K 5% ATS
R944	4701-104J-C	RCF 1/8W 100K 5% ATS
R945	4701-392J-C	RCF 1/8W 3.9K 5% ATS
R946	4701-332J-C	RCF 1/8W 3.3K 5% ATS
R947-R948	4701-103J-C	RCF 1/8W 10K 5% ATS
R949	4701-332J-C	RCF 1/8W 3.3K 5% ATS
R950	4701-684J-C	RCF 1/8W 680K 5% ATS
R951	4701-102J-C	RCF 1/8W 1K 5% ATS
R952-R953	4701-223J-C	RCF 1/8W 22K 5% ATS
R954	4701-103J-C	RCF 1/8W 10K 5% ATS
R955	4701-220J-C	RCF 1/8W 22R 5% ATS
R957-R958 *AH R957-R958 *C	4701-332J-C 4701-272J-C	RCF 1/8W 3.3K 5% ATS RCF 1/8W 2.7K 5% ATS
R959-R960 *AH	4701-683J-C	RCF 1/8W 68K 5% ATS
R959-R960 *C	4701-8833-C 47001-334J-C	RCF 1/8W 330K 5% ATS
R961-R962	47001-334J-C 4701-222J-C	RCF 1/8W 2.2K 5% ATS
R963-R964	4701-222J-C 4701-104J-C	RCF 1/8W 100K 5% ATS
R968	4701-1043-C 4701-102J-C	RCF 1/8W 1K 5% ATS
R971	4701-1023-C 4701-332J-C	RCF 1/8W 3.3K 5% ATS
R972	4701-3323-C 4701-103J-C	RCF 1/8W 10K 5% ATS
R973	4701-1033-C 4701-183J-C	RCF 1/8W 18K 5% ATS
R974	4701-104J-C	RCF 1/8W 100K 5% ATS
R975 *AH	4701-333J-C	RCF 1/8W 33K 5% ATS
R975 *C	4701-563J-C	RCF 1/8W 56K % ATS
R985-R987	4701-102J-C	RCF 1/8W 1K 5% ATS
SEMI-FIXED RESISTORS		
R956	4756-1036-3-06	SVR 10K H3 7x7.6 RH0615C
R941	4756-2236-3-06	SVR 22K H3 7x7.6 RH0615C
ICs	0400 0400 0	LO LA LOGIZ ANVENI E
U901	3130-8180-0	IC LA1837 AM/FM IF
U902	3131-9040-0	IC LC72723M RDS DEMODULATOR MFP16

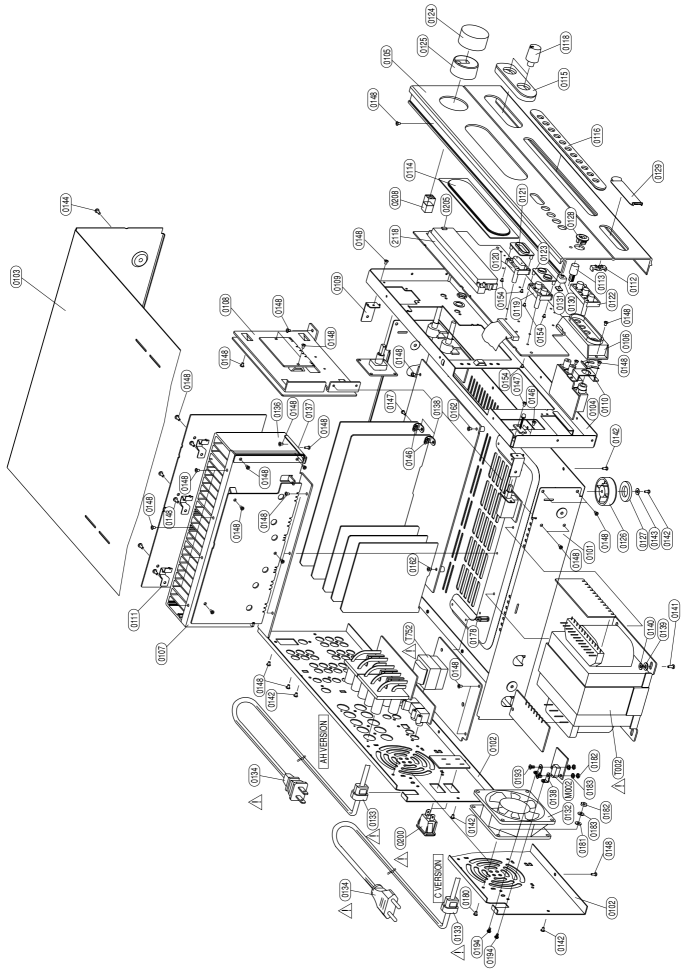
Reference No.	Part No.	<u>Description</u>	
U903	3131-3760-0	IC LC7218 PLL FREQ SYNTHESIZER SANYO	
VIDEO BOARD ASSEMBLY			
PC BOARD			
1301	PCB-N0910C-VD	PCB ASSY VIDEO N091XC	
JACKS			
1302	2113-1810-0	1P RCA JACK YL GOLD W/SHIELD	
1303	2113-1811-0	4P RCA JACK YL GOLD W/SHIELD	
1304	2113-1812-0	2P RCA JACK YL GOLD W/SHIELD	
CAPACITORS			
C441	150F-103K-2-FC	CC 50V 0.01µF 10% AT 3.5x2	
C450	150F-223K-2-FD	CC 50V 0.022µF 10% AT 3.2x2.2	
C459-C461	157F-225M-5-GM	CE 50V 2.2µF 20% RL 4x7	
C464	150F-103K-2-FC	CC 50V 0.01µF 10% AT 3.5x2	
C466-C467	157C-477M-5-OU	CE 10V 470µF 20% RL 8x11	
C468	157D-108M-5-S9	CE 16V 1000µF 20% RL 10x20	
C470	157F-225M-5-GM	CE 50V 2.2µF 20% RL 4x7	
C476	157C-477M-5-OU	CE 10V 470μF 20% RL 8x11	
DIODES	4004 4 400 0	DIODE 11111 0 1TO	
D414-D415	4804-1480-C	DIODE 1N4148 ATS	
SOCKET			
J708B	2101-1801-0	SOCKET (PCB/PCB) 10P P2.0	
TRANSISTORS			
Q428, Q434-Q435	485A-933S-5	TR 2SA933S HFE 120-560 ROHM	
RESISTORS			
R439	4701-471J-C	RCF 1/8W 470R 5% ATS	
R460-R461	4701-121J-C	RCF 1/8W 120R 5% ATS	
R464-R466	4701-680J-C	RCF 1/8W 68R 5% ATS	
R483, R491-R493	4701-820J-C	RCF 1/8W 82R 5% ATS	
IC			
U404	3131-3730-0	IC BA7625 2X5CH MULTIPLEXER ROHM	
VIDEO-5 BOARD ASSEMBLY			
PC BOARD			
1901	PCB-N0910C-VD5	PCB ASSY VIDEO-5 N091XC	
JACKS			
1902	2113-1290-0	1P RCA YL GOLD PLATED GND	
1903	2113-1291-0	1P RCA WH GOLD PLATED GND	
1904	2113-1292-0	1P RCA RD GOLD PLATED GND	
1905	2113-1011-0	PHONE JACK 6312-03-070 W/CLIP	
CAPACITORS			
C4101-C4102	150F-101J-5-IF	CC 50V 100pF 5% RL 5x3.5	
C4103	157F-225K-5-GM	CE 50V 2.2µF 10% RL 4x7	
C4104	150F-223Z-5-UG	CC 50V 0.022µF +80/-20% RL 11x4	
C4105-C4106	150F-102K-5-IF	CC 50V 1000pF 10% RL 5x3.5	
C4107	150F-223K-2-FD	CC 50V 0.022µF 10% AT 3.2x2.2	
CONNECTOR			
J401A	7711-1320-2004	CONN.ASSY 11P P2.5 L=320 AWG 26	

Reference No.	Part No.	<u>Description</u>
RESISTORS R4101-R4102 R4103	4701-331J-C 4701-820J-C	RCF 1/8W 330R 5% ATS RCF 1/8W 82R 5% ATS
VOLUME BOARD ASSEMBLY PC BOARD 2001	PCB-N0910C-VOL	PCB ASSY VOLUME N091XC
WAFER J207B	2102-031S-004	3 PIN ST. WAFER P=2.5 COULOMB
ROTARY M301	4750-6000-0	ROTARY ENCODER EC16B2425 ALPS
TRIGGER BOARD ASSEMBLY PC BOARD 2002	PCB-N0970C-PHON	PCB ASSY TRIGGER BOARD N0970C
CAPACITORS C001 C002 C003	157F-476M-5-LU 157D-106M-5-GM 150F-223K-2-FD	CE 50V 47μF 20% RL 6.5x11 CE 16V 10μF 20% RL 4x7 CC 50V 0.022μF 10% AT 3.2x2.2
WAFERS M001 M001C	2102-021S-005 7702-1250-2005	WAFER 2P ST. P=2.5 COULS CN. ASSY 2P P2.5 L=250
JACK M002	2113-1179-0	PHONE JACK D3.5 BK JY-3537-01-140
RESISTORS R001 R002	4701-472J-C 4707-100J-2	RCF 1/8W 4.7K 5% ATS RCF 1/2W 10R 5% AT
<i>IC</i> U001	3130-2520-3	IC 7812 12V REGULATOR

NOTE:

- The components identified by \triangle mark are critical for risk of fire and electrical shock. Replace only with part number specified.
- <*AH > : USA, Canadian model only.
- <*C > : European model only.
- Capacitors: CP-Polystyrene, CM-Mylar, CE-Electrolytic, CC-Ceramic, CTC-NPO.
- Resistors: RMF-Metal Film, RCF-Carbon Film, RWR-Wirewound Metal Oxide Film, RMG-1/10W SMD 0805, RCFA-Thick Film Resistor Network.

EXPLODED VIEW



EXPLODED VIEW PARTS LIST

<u>ITEM</u>	Part No.	<u>Description</u>	<u>Qty</u>
0101	1403-5160-1	BOTTOM CHASSIS	1
0102*AH	1403-6360-0	REAR PANEL 120V	1
0102*C	1403-6361-0	REAR PANEL 230V	1
0103	1403-5180-0	TOP COVER	1
0104	1403-5190-2	SUB-FASCIA	1
0105	1403-6350-0	FASCIA	1
0106	4154-0301-0	FRONT INPUT BEZEL	1
0107	4134-9031-0	SURR BOARD BRACKET	1
0108	4134-9041-0	AC3 BOARD BRACKET	1
0109	4134-9051-0	ANGLE BRACKET	2
0110	4134-9061-0	PHONES BRACKET	1
0111	4134-9071-0	PCB MOUNTING BRACKET	5
0112	4154-0311-0	DUMMY CLAMP	1
0113	2444-1601-0	POWER BUTTON GREEN LONG	1
0114	3716-4401-0	WINDOW LENS	1
0115	4154-0321-0	TONE CONTROL LOZENGE	1
0116	4152-4341-0	INPUT BUTTON LOZENGE	1
0118	2444-1801-0	TONE KNOB LONG	2
0119	2444-1901-0	DUO BUTTON	2
0120	2444-1301-1	BUTTON RACKER	1
0121	4154-0091-0	BEZEL RACKER	1
0122	2444-2101-0	INPUT BUTTON	4
0123	4154-0411-0	BEZEL DUO	2
0124	4134-9081-0	VOLUME KNOB SKIN	1
0125	4154-0341-0	VOLUME KNOB CORE	1
0126	4152-4631-0	RUBBER FOOT 14MM HIGH	4
0127	4152-4641-0	CUSHION FOOT	4
0128	4152-4331-0	POWER BUTTON BEZEL	1
0129	4154-0331-0	VIDEO COVER	1
0130	4152-1701-0	LED BEZEL	1
0131	3714-5706-0	LED LENS	1
0132	8900-3040-0	DC FAN 12V 80X80MM	1
0133 🗥	4152-3851-0	SQ. STRAIN RELIEF BUSHING	1
0134*AH △	7009-3100-2	AC CORD 18AWGX2 SPT-2UL/CSA D.INSULATED	1
0134*C △	7009-3110-0	AC CORD SEMKO	1
0136	5400-9051-0	HEATSINK	1
0137	4134-0121-0	HEATSINK MOUNTING BRACKET	2
0138	4152-0451-0	L-BRACKET	4
0139	2600-4008-0973	FLAT WASHER M4X0.8X9.7 BZ	4
0140	2607-4010-0703	SPRING WASHER M4X1X7 BZ	4
0141	2904-4010-3000	MACHINE SCREW 4X10MM(BLK.ZN)	4
0142	2954-3008-3000	TAPPING SCREW 3X8MM B-TITE(BLK.ZN)	34
0143	2842-3367-0	METAL WASHER ID=3.3 OD=6.7	4
0144	2900-4006-3010	M4X0.5PX6MM W/FLAT WASHER	6
0146	2904-3008-0000	M3X8MM B-TITL (YEL.ZN)	38

<u>ITEM</u>	Part No.	<u>Description</u>	<u>Qty</u>
0147	2954-3006-0000	3X6MM B-TITL (YEL.ZN)	3
0148	2954-3008-0000	TAPPING 3X8MM B-TITL (YEL.ZN)	58
0154	2954-2606-3000	SCREW BH 2.6X6 BLACK	23
0162	2904-3006-0000	SCREW M3X6	3
0178	4152-5831-0	PCB SUPPORT 12MM HIGH	1
0180	2904-3010-3000	SCREW M3X10 (BLK)	4
0181	2600-3005-0800	METAL WASHER M3X0.5X8MM ZNC	4
0182	2640-3022-0540	M3 NUT	6
0183	2607-3007-0550	SPRING WASHER	6
0193	2900-3008-3000	SCREW M3X8 PM BZ	2
0194	2954-3006-3000	3X6MM B-TITL	2
0200*AH △	2113-1662-0	AC INLET 2 PIN 15A 125VAC	2
0205	4152-3291-1	FOAM 6X4X1.5T MM	1
0208	4152-1161-0	FOAM RUBBER 10X10X10 BK W/TAPE	2
2118	4152-5741-0	FL HOLDER	1
T752 △	1806-2311-0	TRANSFORMER 12VAC	1
T002 △	1806-3518-0	TRANSFORMER EI105	1

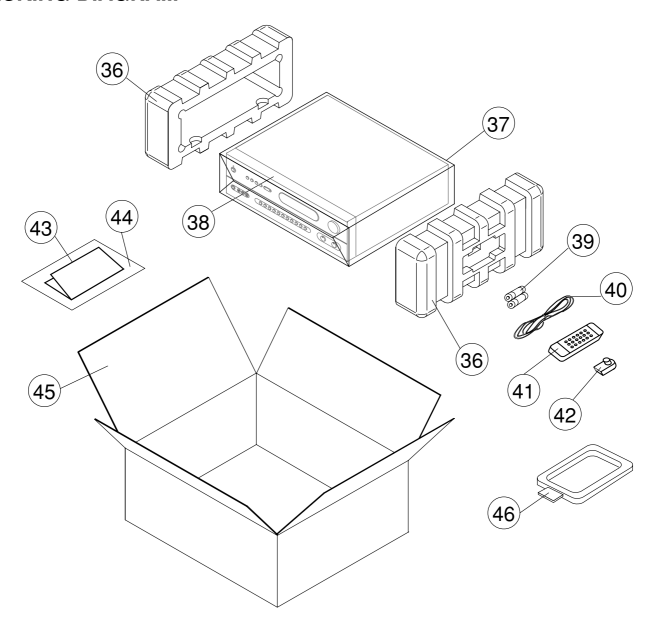
NOTE: - The components identified by \triangle mark are critical for risk of fire and electrical shock.

Replace only with part number specified.

- <*AH > : USA, Canadian model only.

- <*C > : European model only.

PACKING DIAGRAM



PART NO.	DESCRIPTION	Q'TY
1490-2783-2	POLYFORM ENDCAP	2
1497-1072-4	UNIT POLYBAG	1
1497-1162-0	FASCIA COVER	1
4060-0530-0	BATTERIES	2
2107-0661-1	300 OHM T ANTENNA	1
8900-9710-1	REMOTE CONTROL HANDSET	1
2103-6101-0	RF CONNECTOR PLUG	1
2103-6201-0	RF CONNECTOR PLUG	1
4301-4108-1	OWNER'S MANUAL (GB,F,D)	1
4301-4109-1	OWNER'S MANUAL (E,I,S,P)	1
1497-1062-0	MANUAL POLYBAG	1
1478-1000-1	CARTON BOX	1
2113-1155-0	AM LOOP ANTENNA	1
	1490-2783-2 1497-1072-4 1497-1162-0 4060-0530-0 2107-0661-1 8900-9710-1 2103-6101-0 2103-6201-0 4301-4108-1 4301-4109-1 1497-1062-0 1478-1000-1	1490-2783-2 POLYFORM ENDCAP 1497-1072-4 UNIT POLYBAG 1497-1162-0 FASCIA COVER 4060-0530-0 BATTERIES 2107-0661-1 300 OHM T ANTENNA 8900-9710-1 REMOTE CONTROL HANDSET 2103-6101-0 RF CONNECTOR PLUG 2103-6201-0 RF CONNECTOR PLUG 4301-4108-1 OWNER'S MANUAL (GB,F,D) 4301-4109-1 OWNER'S MANUAL (E,I,S,P) 1497-1062-0 MANUAL POLYBAG 1478-1000-1 CARTON BOX

Proprietary information for servicing purposes only. The information herein may not be used commercially without the prior written agreement of NAD Electronics International, Toronto, Canada.

SERVICE MANUAL

© NAD 2001

SURROUND SOUND RECEIVER

NAD ELECTRONICS INTERNATIONAL TORONTO